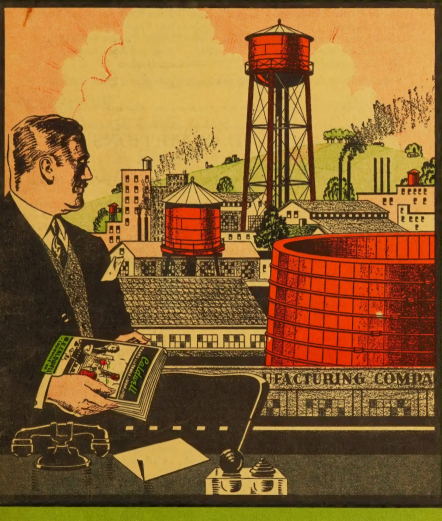
Caldwell

TANKS and TOWERS of WOOD and STEEL



W.E.CALDWELL CO.

LOUISVILLE · KENTUCKY ·

INDEX

Page

2-9-Round Wood Tanks

9—Tank Hoops and Lugs

10—Insurance Tanks

11—Special Wood Tanks

12-Round Wood Tank Covers

13—Tank Indicators

14-15—Tank Foundations

16-17-Rectangular Wood Tanks

18-19-Industrial Tanks

20-21—Agitators

22-Vertical Steel Tanks

23-25—Welded Steel Tanks

25-Rectangular Steel Tanks

Page

26-27—Galvanized Steel Tanks

28-Special Steel Tanks

29—Standard Tower Tanks

31-33—Angle Column Towers

34-35—Tubular Steel Towers

34—Standard Driveways

36—Special Towers

37-41—Hemispherical and Elliptical
Bottom Steel Tanks and Towers

42-43—Town Water Works

44-All Steel Towers and Tanks

45-47—Piping and Accessories

48-Tank Heaters

Inside Back Cover Page—Railroad Tank Fixtures and Float Valves.

TERMS AND CONDITIONS

Prices are subject to change without notice.

Terms are net cash, 30 days from date of shipment, unless otherwise specified.

Where we erect either tanks or towers, final payment is due upon completion of the work.

If customers do the erecting, we require payment to be made in the time agreed upon, whether the erection has been completed or not.

Our responsibility for delivery ceases when we secure a signed bill of lading from the Transportation Company for goods received in good order.

Customers must look to the R. R. Co. for any loss due to delay in delivery or damage sustained in transit. We are always glad to file claims for them when desired.

Claims must be made within 15 days after receipt of the goods.

If goods are not as ordered, or will not go together properly, customer must notify us and we will promptly ship correct parts or authorize him to have trouble corrected.

No claims for repairs of any kind, or for the replacing of materials, will be allowed unless we authorize same.

All Galvanized Steel Tanks that we ship set up are carefully tested to see that they are water-tight before being shipped, and purchasers are cautioned to examine such tanks thoroughly before accepting them from the Railway Company, as we cannot allow any charges for resoldering them, or repairing of any other kind.

Wood Tanks are shipped knocked down and well crated; when requested, we send suggestions explaining how erection should be done.

Receiving a tank or tower and setting it up constitutes an acceptance of it. We cannot accept the return of any goods, as all tanks, towers, etc., are made up especially for each order.

When goods are ordered without details being specified, we will furnish what we think is suitable, and at our regular prevailing prices.

All contracts for the completion of work in a specified time are subject to fires, strikes, delays of Transportation Companies, breakage of machinery, accidents or other causes beyond our control.





TANK AND TOWER CATALOG

No. 49

ÁVERY LIBRARY COLUMBIA UNIVERSITY

W. E. CALDWELL CO.

Brandeis and Brook Streets LOUISVILLE, KY.

W. E. Caldwell, President

Established 1887

Incorporated 1892

ENGINEERING

THE founder of this Company started as an engineer and contractor specializing in building Flour Mills and Distilleries. He found that a woodworking and later foundry and machine shops would assist him in getting his material prepared as he wanted it. From this, the present plant grew, which now also includes struc-

tural and plate steel shops.

From the very beginning engineering has been the keynote of the success of this business. Without it today, the building of elevated tanks and towers would not be possible. Way back in 1892 our Tubular Tower was patented. It was the very first standard line of towers built on engineering principles. It was so well designed that we make it today practically the same as it was made then. Since then, we have designed other types as the need arose and they too have had few changes.

The wide range of character and usage of our products has been a natural consequence of our engineering view point. Practical experience however, has not been lacking for we have been making wood tanks for fifty years and steel tanks more than forty years. It is therefore, easy to see why a Caldwell Tank has come to be

known as "The Tank with a Reputation."

Our long experience as well as our engineering staff is at your service. We will gladly give you, without charge, technical service on any tank problem, particularly where mechanical equipment is to be used, as we also manufacture friction clutches, pulleys, etc.

We have not attempted to list, in the limited space of this catalog, all the different kinds of tanks and towers we manufacture, but only the standard types and to indicate a few of the others. We will be glad to quote you on anything in our line whether it is illustrated herein or not.



WOOD TANKS Round, Rectangular or Other Shapes

For Rectangular Wood Tanks see pages 16 and 17

The life and tightness of a wood tank depends on the use of proper materials, design and workmanship. We own Cypress timber in Louisiana and cut it in our own mill to insure proper materials. During our fifty years of making wood tanks we have developed the best designs and learned what to do and what not to do to insure long life in a wood tank.

A wood tank has certain advantages over other kinds. It requires less care and painting, it gives better protection from freezing and heat and for use with hard or corrosive waters, will last longer than steel. It is also used for holding a great many chemicals where metals would be entirely unsuitable or too

expensive.

A properly made wood tank should hold most liquids without any foreign matter or splines in the joints. The necessity of using other than a wood to wood joint indicates faulty manufacture or erection except for certain chemicals and fats.

KIND OF WOOD

CYPRESS-Red Gulf Cypress is easily the best tank wood for general use on account of its great durability. It is our specialty and we were the first to use it in the manufacture of tanks. The records show that Cypress, unlike other woods, does well when out of its native climate. It grows in a hot swamp

and nature has given it extra protection.

We make only two grades of Cypress tanks; our Standard Grade, which is all heart on the inside and only a limited amount of clear sound sap on the outside and free of defects that would affect its tightness or life and our All Heart Grade, which is also free of sap. There is also a "Select" grade sold by others but not by us. This grade, while it is Cypress, can contain any amount of sap and therefore has short life, Our Fir tank will last much longer and cost less.

Cypress is the best for water, either hot or cold, as it does not swell or shrink as much as other woods. It resists the action of alkalis, many acids, and other chemicals better than other woods, and is therefore largely used in chemical and allied trades. Cypress gives off no color, taste or odor and on this account is especially suited for holding drinking water, cider, vinegar, fruit syrups, or

other food products.

FIR—Fir has many of the qualities of Cypress, both for water and for chemicals and it is equal to Cypress in resisting certain acids and chemicals. For water its life is somewhat shorter but as it costs less it is recommended when something less expensive than Cypress is wanted. It is usually used for pickle tanks and sometimes for kraut.

REDWOOD—Redwood is the best of the western woods for tank purposes. It has lasting qualities that approach those of Cypress. It is unusually free of defects and costs less than Cypress in the larger sizes.

YELLOW PINE—Long Leaf Yellow Pine (we do not use the short leaf variety) is furnished only in our special tank grade cut to our own specifications. Do not confuse it with the grades used in cheap yellow pine tanks. It is used chiefly in industrial tanks of large size, which require greater thickness of material, such as pickling and paper mill tanks. It is also used for holding certain acids and chemicals, particularly sulphuric acid.

OTHER WOODS—Poplar, White Pine, "White Cedar" (really Juniper), Oak, Maple and other woods are sometimes used for tanks. They are decidedly inferior to the regular tank woods for the usual purposes. Some, however, have unique qualities that adapt them to certain special purposes. For instance, Quarter-Sawed White Oak is used for wine and spirit tanks.

LININGS

We are prepared to line either round or rectangular tanks with Rubber, Lead, Copper, Stainless or Galvanized Steel, Monel Metal, the Acidproof Bronzes, or any other lining required.

Collewalls

ROUND WOOD TANKS

See prices on pages, 6, 7, 8, and 9



A round tank should be used wherever possible in preference to other shapes, for its construction and bracing is much simpler and therefore it costs much less to make and erect.

SIZES

We can make any size of tank you want, but, as a matter of economy, it is best to select from the sizes that are cut from standard lengths of lumber. The sizes which are most in demand are listed on pages 6, 7, 8 and 9, and the standard sizes are printed in heavy type.

CONSTRUCTION

The bottom pieces are dressed, ripped, machine jointed and well doweled. The edges are chamfered for the croze or groove in the staves but left a little

thicker to allow for possible shrinkage before erecting. A thin shaving must be taken off with a hand-plane in erecting to make a driving fit with the croze in the staves. The staves are dressed, ripped, and machine jointed and croze or groove cut to suit the circle of the bottom and the taper of the tank. (See cut of detail below.)

HOOPS

The hoops, usually round, are wrought iron instead of steel so they will not rust as easily. But Brass, Galvanized, Lead Covered, Bronze, Monel Metal

or other kinds can be furnished.

The proper number and size are carefully calculated to give ample strength with a factor of safety of four to one. They are cut to the exact lengths necessary to suit the taper of the tank and are bent to the proper circle. The threads are machine cut, not rolled on, and the hoops are full size throughout. The connecting lugs are of malleable instead of cast iron and the necesout. The connecting lusary nuts are furnished.

DETAILS ROUND WOOD TANKS **Showing Finished Measurements in Inches** 2³/₄" 5/₈" 2¹/₂" 2³/₂" 2³/₃" 2³/₃" 3½" 3½" 3½" 3½" 3½" 13/2"

Section of Tank Staves and Bottoms



ROUND WOOD TANKS—Continued

MARKING

The bottom pieces of all tanks are marked and numbered, as are the hoops, but the staves are not, as they will go in anywhere they are placed, it only being necessary to fit the last stave. We always send a few inches extra in width so this can be done. A Blue Print plan is supplied showing how to space hoops so that each will bear the strain it is calculated for and no more.

METHOD OF CRATING

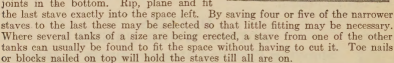
Particular attention is paid to the crating of our Tanks and to having all crates and pieces plainly stenciled with the name and destination, so that we have a minimum of complaints of broken crates or lost pieces, although many of our shipments are to points in New England, Canada and west of the Mississippi. For export all parts are boxed.

ERECTION

Be sure the foundation is strong and rigid enough for the load and will support the bottom only. The staves must have at least one-half inch clearance on all sides.

Lay bottom according to marks and drive tightly together so joints are good the full length. Use a wood block to hammer against. Dress a thin shaving off the top edge of the bottom, just enough to make a driving fit with the croze in staves. (See cut.)

Drive staves close onto bottom and up tight against each other edgewise taking care not to jar loose other staves. Make no allowance for swelling and see that joints in staves do not come in line with joints in the bottom. Rip, plane and fit



A rope thrown around the top and twisted up tight will hold the tank while putting on the hoops. Mark the spacing of the hoops from the blueprint on four or five staves around the tank. Start at the bottom and place hoops according to the marking, using staples or small nails to hold them. The lugs should be placed spirally around the tank. When all are set, draw up tight using only an 8-inch wrench for \(^{5}\mathbb{s}\)-inch hoops, 10-inch for \(^{4}\mathbb{s}\)-inch hoops or 15-inch for \(^{5}\mathbb{s}\) or 1-inch hoops. After hoops are on bring staves to an even surface by pounding on a wood block held against the staves.

The tank should be filled as soon as possible after it is completed. It often takes several days after tank is filled before all joints swell tight.

Paint tank two coats on outside only, using good lead and oil paint. Paint hoops one coat before erection.

CAUTION—Never put any caulking, paint or foreign substance in the joints and do not paint the tank on the inside.

If any parts do not fit, do not use but notify us immediately.





KEY TO PRICE LIST OF ROUND WOOD TANKS

Tell Us

Capacity in gallons, not in barrels; or state inside diameter and inside depth, or outside height, thickness and kind of lumber and intended purpose; also if a Cover (P. 12), Gauge (P. 13), Tower (P. 29-36), or other articles, are wanted.

Taper

All Tanks are regularly built with a taper of one inch to the foot, but tanks without taper can be furnished at a slight additional cost.

Capacities

Are based on straight staves, viz., Tanks without any taper. The capacity of tanks as regularly furnished is therefore somewhat less than the listed capacities.

Dimensions

Are given for inside measurements for both diameter and depth; for outside length of stave add for $1\frac{1}{2}$ inch lumber $4\frac{1}{2}$ inches; 2 inch, 5 inches; $2\frac{1}{2}$ inch, 5 inches and for 3 inch, 6 inches. This allows us 2 inches for squaring up the ends of the lumber, viz., 12 foot lumber will be finished up 11 feet 10 inches long, etc.

Standard Sizes

Tanks listed are the standard sizes that cut to best advantage from standard lengths of lumber, which comes in lengths of even feet. We can supply tanks of any other sizes that may be required.

Material

Is Cypress, Redwood, Fir and Long Leaf Yellow Pine. We can furnish other woods if required.

When to **Use Each** Thicknesses Used

Read carefully pages 2 and 3

thick

Cypress is furnished in 1½, 2, 2½, 3 and 4 inch; Fir and Redwood in 2, 2½, 3 and 4 inch; Yellow Pine in 2, 3, 4, 6, 8, and 10 inch.

Thicknesses Recommended

Cypress, Redwood and Fir, 2 inch for tanks not over 14 feet 0 inch diameter and 13 feet 5 inches deep (although 1½ inches may be used for tanks under 8 feet 0 inch diameter by 7 feet 5 inches deep); 2½ inch for tanks 16 to 20 feet diameter inclusive and 3 inch for larger sizes; 2½ inch may be used for staves with 3 inch bottoms up to 24 feet diameter by 19 feet 4 inches deep.

Note.—The above is for ordinary purposes. Thicknesses must be increased for special purposes and for some uses 4 inch Cypress is required of which we carry a large stock.

For hot water 2½ or 3 inch All Heart Cypress is recommended. Long Leaf Yellow Pine tanks are the same as above except for special purposes which usually use 4, 6 and sometimes 8 and 10 inches thick.

Splicing

Staves and bottom boards are made in one-piece except that lengths longer than 16 feet, when not available, may be spliced.

Discounts

Discounts and freight rates will be quoted on application; or we will name net delivered prices if size of tank is given.

Hoops and Lugs

Round hoops with lugs are standard and are furnished unless otherwise specified. Round hoop sections are not over 20 to 22 feet long and one lug is furnished for each section.

Galvanized **Hoops** and Lugs Shipping Weights

These hoops and lugs either round or flat can be furnished galvanized at a slight additional cost.

Are the same for Cypress, Redwood, Fir, White Pine, White Cedar and Poplar. Long Leaf Yellow Pine weighs about 40 per cent more than Cypress.

Method of Shipment

Tanks are never put together at the factory, unless ordered set up, but are got out from standard templets and shipped knocked down, and well crated. Enough staves are sent to allow for dressing off and fitting in the last one. Hoops are cut to lengths and a plan supplied showing how to space them. See Page 4.

Erection

We will quote prices erected where desired—state how high above ground tank will go and whether on trestle or a building.

Foundation Plans

We can furnish customer plans for building foundations for tank to suit any conditions. Standard plans for tank foundations on the ground furnished without extra cost.

Other Prices

Prices for Plain Round Tanks are listed on Pages 6, 7, 8 and 9. Prices for other styles illustrated or any other kind wanted, will be quoted on application.



Cypress, Redwood, Fir and Yellow Pine

For Redwood use Cypress lists and weights. For Yellow Pine use Fir lists and add 40% to weights.

See description on pages 2 to 5. Covers, etc. on pages 12 and 13.

)			ugos 2		eights and		ices on W		nks
	Gallons (No Taper)	Inside Diam-	Inside	27		Dypress		ypress		Fir
Num- ber	Tapered Slightly Less	eter Ft. In.	Depth Ft. In.	Num- ber of Hoops	Ship- ping Weight Lbs.	Price f.o.b. Louis- ville	Ship- ping Weight Lbs.	Price f.o.b. Louis- ville	Ship- ping Weight Lbs.	Price f.o.b. Louis- ville
1 2 3	127 158 180	3-0	2—5 3—0 3—5	3 3 4	157 173 199	\$16.68 18.57 21.06	199 221 251	\$21.69 24.14 27.38	199 221 251	\$16.89 18.79 21.33
4 5 6	174 216 246	3-6	2—5 3—0 3—5	3 3 4	182 202 231	$\begin{array}{c} 19.62 \\ 21.87 \\ 24.72 \end{array}$	234 260 295	25.50 28.43 32.13	234 260 295	19.88 22.08 25.04
7 8 9 10	227 282 321 415	4-0	2—5 3—0 3—5 4—5	3 4 4	214 236 268 312	22.05 24.51 27.69 32.64	274 304 344 404	28.67 31.86 36.00 42.44	274 304 344 404	22.69 25.20 28.51 33.54
11 12 13 14	288 357 407 526	4-6	2—5 3—0 3—5 4—5	3 3 4 4	244 268 306 356	25.35 27.99 31.56 36.99	314 346 392 458	32.96 36.39 41.03 48.09	314 346 392 458	26.00 28.68 32.33 37.85
15 16 17 18	502 588 649 796	5-0	3—5 4—0 4—5 5—5	4 4 4 5	345 373 407 474	34.29 37.11 40.35 46.98	443 479 521 608	44.58 48.24 52.46 61.08	443 479 521 608	36.60 39.62 43.02 50.16
19 20 21 22 23 24 25 26 27 28 29	300 423 511 723 846 934 1145 1357 1568 1780 1991	6-0	1—5 2—0 2—5 3—5 4—0 4—5 5—5 6—5 7—5 8—5 9—5	2 3 3 4 4 4 5 6 7 7 8	279 327 359 440 472 514 602 684 770 836	26.52 30.90 34.20 41.73 45.03 48.81 56.88 64.56 72.51 79.11	357 417 461 562 606 658 768 872 980 1068 1176	34.47 40.17 44.46 54.26 58.55 63.45 73.95 83.93 94.26 102.84 113.25	357 417 461 562 606 658 768 872 980 1068 1176	27.79 32.36 35.84 43.58 47.06 51.08 59.41 67.33 75.55 82.51 90.81
30 31 32 33 34 35	1096 1344 1592 1840 2089 2337	6-6	4—5 5—5 6—5 7—5 8—5 9—5	4 5 6 7 7 8	563 657 742 839 909	53.46 62.16 70.35 79.08 86.13	721 839 950 1069 1163 1381	69.50 80.81 91.46 102.81 111.98 123.29	721 839 950 1069 1163 1381	55.95 64.91 73.34 82.38 89.82 98.78
36 37 38 39 40 41	1272 1559 1847 2135 2423 2711	7-0	4—5 5—5 6—5 7—5 8—5 9—5	4 5 6 7 7 8	616 717 819 912 997	58.59 67.86 77.10 85.95 94.02	790 917 1042 1162 1271 1404	$76.17 \\ 88.22 \\ 100.23 \\ 111.74 \\ 122.22 \\ 134.90$	790 917 1042 1162 1271 1404	$\begin{array}{c} \textbf{61.29} \\ \textbf{70.90} \\ \textbf{80.46} \\ \textbf{89.58} \\ \textbf{98.08} \\ \textbf{108.07} \end{array}$
42 43 44	$\begin{bmatrix} 1790 \\ 2120 \\ 2450 \end{bmatrix}$	7-6	5—5 6—5 7—5	5 6 7	775 884 985	73.50 83.34 92.73	$\begin{array}{c} 991 \\ 1128 \\ 1255 \end{array}$	$\begin{array}{c} 95.55 \\ 108.35 \\ 120.56 \end{array}$	$\begin{array}{c} 991 \\ 1128 \\ 1255 \end{array}$	76.76 86.97 96.61

Sizes printed in black type are the standard sizes for the capacity mentioned.

Write for discounts and freight rates or state size of tank wanted, and we will quote net delivered prices.

Cypress, Redwood, Fir and Yellow Pine

For Redwood use Cypress lists and weights. For Yellow Pine use Fir lists and add 40% to weights.

See description on pages 2 to 5. Covers, etc. on pages 12 and 13.

	see de	script	no nor	pages	5 4	ιο	ο.	COVE	rs,	eic	. on p	ages 12	and 15.
	Gallons	Inside					Weigh	t and	List	P	rices on	Wood Tan	ks
Num-	(No Taper)	Diam- eter	Inside Depth	Num- ber	1	L ½ "	Cypr	ess		2"	Cypress	2"	Fir
ber	Tapered			of Hoops	Sh		Pri f.o.		Ship)-	Price f.o.b.	Ship- ping	Price f.o.b.
	Slightly	Ft. In.	Ft. In.		Wei	ng ight	Lou	is-	ping Weig Lbs	ht	Louis- ville	weight Lbs.	Louis- ville
45	2781	7-6	85	7		73	\$10:	1.34	137		\$131.7		\$105.76
46	3111	66	95	8					151		145.2		116.34
47	532 752	80	15 20	2 3		23 77		0.35 5.42	54 61		52.4 59.0		42.13 47.52
49	908	66	2-5	3	5	19		0.62	66	9	64.5	0 669	51.95
50 51	1284 1660	66	3-5	4 4		35		$0.27 \\ 0.45$	81 93		78.3 90.2		$63.00 \\ 72.52$
52	2036	66	5-5	5		46		9.92	108		103.8		83.35
53	2412	66	65	6		51		9.94	121		116.9		93.84
54 55	$2788 \\ 3164$	66.	7—5 8—5	7		67 68		0.44 9.95	136 149		130.5 142.9		104.68 114.63
56	3540	"	95	8					166	9	159.7	1 1669	127.61
57	4292		115	10					197	1	188.3	0 1971	150.29
58 59	$2300 \\ 2724$	86	55	5 6		09		5.92 6.45	116 130		111.6 125.3		89.60 100.66
60	3149	"	7—5	7		43		7.64	145		139.9		112.25
61	3573	66	85	7	12	51	11'	7.84	159		153.2		122.89
62 63	3998 4846	"	9-5	8 10					178 210		170.8 201.0		136.46 160.52
64	2578	90	5—5	5		37	9	2.88	125	9	120.7	5 1259	96.76
65	$\frac{3054}{3530}$	66	6-5	6 7		16		$4.61 \\ 6.34$	142 158		135.9 151.2		108.92 120.40
67	4006	66	8-5	7		57		7.20	172		165.8		132.36
	Gall	ons	T		1			Wei	ght a	nd	List Pri	ices on Wo	od Tanks
Num	Tap	er)	Inside Diam- eter	Insid Deptl			nber		2" C	ypr	ess	2"	Fir
ber	Tape		eter		_		of ops	Ship			Price	Shipping	Price
	Slig		Ft. In.	Ft. In	a.			Wei	ght s.	Lo	f.o.b. ouisville	Weight Lbs.	f.o.b. Louisville
68	44		9-0	9-	-	-	8	19			182.06	1905	\$145.56
69	54		**	11—	5	1	.0	22		1	213.96	2242	171.18
70 71	8		10-0	1			2 3		$\frac{58}{62}$		$72.93 \\ 82.76$	$\begin{array}{c} 758 \\ 862 \end{array}$	58.65 66.29
72	14	20	44	2-	5		3	9	34		89.78	934	71.98
73 74	20 25		66	3			4	$\begin{array}{c} 11 \\ 12 \end{array}$			106.67 120.51	1113 1255	85.49 96.70
75	31		66	5			5	14			138.96	1450	111.26
76	37		**	6-	- 1		6 7	16			156.05	1631	124.86 138.29
77 78	43		66	7—			7	18 19			172.85 188.30	1809 1969	150.62
79	55	32	66	9-	_		8		65		206.70	2165	165.17
80 81	67		**	11— 13—	-5 -5		10	25 28	97		$241.95 \\ 275.93$	2539 2897	193.14 220.19
82	61	00	10—6	9—	-5		8	22	90	1	218.55	2290	174.71
83	11	98	12-0	1—	-		2		04	1	96.84	1004	77.93
84 85	16 20		66	2— 2—	-0		3		33 17		108.96 117.15	1133 1217	87.46
00	20	* *		-	0		0	- 4		1			1 2.00

Sizes printed in black type are the standard sizes for the capacity mentioned.
Write for discounts and freight rates or state size of tank wanted, and we will quote net delivered prices.

Cypress, Redwood, Fir and Yellow Pine

For Redwood use Cypress lists and weights. For Yellow Pine use Fir lists and add 40% to weights.

See description on pages 2 to 5. Covers, etc. on pages 12 and 13.

	Gallons					2-Inch			2½-Inch	
No.	(No Taper)	Bottom	Inside	No. of	Ship-	Cypress	Fir	Ship-	Cypress	Fir
No.	Tapered Slightly Less	Diameter	Depth	Hoops	ping Wt. Lbs.	Price f.o.b. Louis- ville	Price f.o.b. Louis- ville	ping Wt. Lbs.	Price f.o.b. Louis- ville	Price f.o.b. Louis- ville
86	2891	12'-0"	3'5"	4	1431	\$137.48	\$110.28	1941	\$190.20	\$142.20
87 88	3737 4582	44	4'5" 5'5"	4 5	1623 1837	156.00 176.36	125.16 141.36	2202 2487	215.80 243.70	161.35 181.80
89	5428	4.6	6'5"	6 7	2050	196.68	157.56	2768	271.25	202.45
90	6274	1.4	7'-5"	7	2284	218.87	174.91	3071	300.95	224.10
91	7120	66	8'-5"	7	2479	237.44	189.94	3327	326.05	244.75
92 93	7966 9658	6.6	9'-5"	10	2715	259.67	207.48	3641 4227	356.80	265.40
94	11350	4.6	13'-5"	12	3164 3637	302.18 346.79	241.26 276.49	4838	414.25 474.20	307.70 351.60
95	13042	. 6.6	15'-5"	14	4150	395.11	314.53	5494	538.40	398.20
96	7726	12'6"	8'5"	7	2602	249.17	199,43	3503	343.50	255.70
97	8644	4.4	9'5"	8	2844	272.37	217.71	3821	374.45	278.50
98	10481	4.6	11'-5"	12	3316	316.64	252.87	4431	434.25	322.70
99	12317	6.6	13'5" 15'5"	12	3717	362.90	289.43	5069	496.75	368.30
100	14153		15 5"	14	4345	413.16	328.90	5750	563.50	416.70

NOTE—Previous prices are for $1\frac{1}{2}$ and 2-inch Tanks, but the following sizes are priced in 2, $2\frac{1}{2}$ and 3 inch. We advise $2\frac{1}{2}$ or 3 inch for tanks 14 feet diameter to 20 feet inclusive, and 3 inch for larger sizes.

See Key to Price List on Page 5.

	Gallons (No					2-1	Inch ·	2 1/2	-Inch	3-3	Inch
No.	Taper) Tapered Slightly Less	Bottom Diameter	Inside Depth		mber oops	Ship- ping Wt. Lbs.	Price f.o.b. Louis- ville	Ship- ping Wt. Lbs.	Price f.o.b. Louis- ville	Ship- ping Wt. Lbs.	Price f.o.b. Louis- ville
103	8540	14'0"	7'5"	7	Cyp.	2766	\$264.69	3728	\$365.67	4392	\$431.85
104	9691	66 .	8'5"	7	Fir Cyp.	2766 2990 2990	211.80 286.22 229.17	3728 4031 4031	272.36 395.51 294.66	4392 4750 4750	321.74 467.27 348.23
105	10843	6.6	9'—5"	8	Cyp.	3264 3264	311.93 249.43	4386 4386	429.71 320.01	5162 5162	507.05 377.77
106	13146		11'5"	10	Cyp.	3835 3835	365.39 291.57	5123 5123	500.13	6005	588.47 438.33
107	15449	6.6	13'5"	12	Cyp.	4382 4382	416.84	5825 5825	568.35 423.06	6822 6822	667.68 497.22
108	17752	6.6	15'5"	14	Cyp. Fir	5038 5038	478.10 380.02	6643 6643	646.58 481.07	7752 7752	757.14 563.60
113	11155	16'-0"	7'-5"	7	Cyp.	3308 3308	316.14 253.00	4456 4456	436.65 325.25	5250 5250	515.82 384.33
114	12659	44	8'—5"	7	Cyp.	3561 3561	340.40 272.43	4802 4802	470.69 350.57	5639 5639	556.14 414.35
115	14163	44	9'5"	8	Cyp.	3872 3872	369.60 295.55	5204 5204	509.42 379.42	6125 6125	601.19
116	17171	66	11'5"	10	Cyp.	4578	435.05 346.74	6093	594.09 442.08	7141	698.57 520.09
117	20179	4.6	13'5"	12	Cyp.	5319 5319	503.81 400.50	7018 7018	682.19 507.46	8193	799.26 594.85
118	23187	6.6	15'—5"	14	Cyp.	6062	572.72 454.45	7941 7941	770.01 572.75	9244 9244	899.88 669.67
119	26195	6.6	17'5"	17	Cyp.	0002		8891 8891	899.58 639.38	10320	1049.88
120	29203	- 66	19'-5"	20	Cyp.			10774 10774	1043.72 710.26	11464	1216.26 825.93

Sizes printed in black type are the standard sizes for the capacity mentioned.
Write for discounts and freight rates or state size of tank wanted, and we will quote net delivered prices.



Cypress, Redwood, Fir and Yellow Pine

For Redwood use Cypress lists and weights. For Yellow Pine use Fir lists and add 40% to weights. See description on pages 2 to 5. Covers, etc. on pages 12 and 13.

-								,		
	Gallons		Ļ			2 1/2	Inch		3-I	nch
	Taper)	Bottom	Inside	No. of	Ship-	Cypress	Fir	Ship- ping	Cypress	Fir
No.	Tapered	Diam.	Depth	Hoops	Wt. Lbs.	Price	Price	Wt. Lbs.	Price	Price
	Slightly				Hos.	f.o.b.	f.o.b.	Lus.	f.o.b.	f.o.b.
	Less			}		Louis- ville	Louis- ville		Louis- ville	Louis- ville
126	17765	18'0"	9'4"	8	6226	\$621.23	\$453.15	7301	\$730.01	\$533.17
127 128	21571 25378	6.6	11'—4" 13'—4"	10 12	7201 8211	714.83 811.47	522.57 594.40	8420 9572	838.89 949.70	613.30
129	29184	6.6	15'4"	15	9299	916.62	669.10	10800	1068.72	780.75
130 131	32990 36796	66	17'4"	18 21	10426 11707	1065.99 1239.57	750.18 838.30	12071 13719	1241.33	872.54 971.22
		101 0"	15'—4"					1		
132 133	34252 38726	19'6"	17'4"	15 18	10225	1021.65	740.80 832.91	11883 13360	1192.86	865.68 968.84
134	43183	4.6	19'4"	21	12864	1375.07	925.02	14833	1598.61	1071.99
135	21932	20'-0"	9'4"	8	7208	734.81	523.68	8447	864.59	615.92
136 137	26632 31334	4.6	11'-4"	10 13	8288 9476	838.31 950.97	600.52 684.03	9686 11031	983.82 1112.16	704.48 799.71
138	36035	6.6	15'4"	16	10701	1066.70	769.87	12415	1243.79	897.43
139 140	40725		17'4"	$\frac{19}{22}$	12118 13489	1247.69 1435.71	872.79 961.60	13988 15516	1450.10 1665.81	1011.90 1112.43
141	26537	22'0"	9'4"	9				9685	1014.90	715.62
142	32224	6.6	11'4"	11				11084	1148.94	815.35
143 144	37914 43601	6.6	13'—4" 15'—4"	14 17				12597 14270	1292.70 1449.56	921.83 1 037.99
145	49289	6.6	17'4"	20				15942	1670.91	1153.59
146 147	54976 60663	4.6	19'—4" 21'—4"	24 27				17780 19453	1921.10 2171.76	1279.83 1433.76
148	45121	24'0"	13'4"	15				14330	1500.14	1061.30
149	51889	24.,	15'4"	18				16132	1672.28	1188.71
150 151	58657 65426	4.6	17'—4" 19'—4"	21 25				17993 20057	1915.14 2193.48	1316.21 14 57.94
152	72194	6.6	21'4"	29				22121	2487.50	1640.97
153	78962	**	23'4"	33				24484	2823.68	1850.74
154	92663	26'0"	23'—4"	34				27319	3169.38	2072.91
155	70627	28'0"	15'—4" 17'—4"	20				20249	2159.87	1480.65
156 157	79840 89052	6.6	19'4"	23 27				22753 24956	2457.24 2777.43	1649.49 1801.60
158	98264	66	21'-4"	31				27768	3153.08	2038.82
159	107476		23'—4"	35			• • • • • •	28461	3535.31	2276.23
160	81077	30'0"	15'—4" 17'—4"	20 24				22261	2440.77	1639.48
161 162	91653 102228	4.4	19'-4"	28				24828 27828	2833.70 3158.30	1815.64 2025.34
163	112803	6.6	21'—4" 23'—4"	32				30634	3538.71	2262.67
164	123379		234"	37	<u></u>	!		33656	3963.45	2528.45

Sizes printed in black type are the standard sizes for the capacity mentioned.
Write for discounts and freight rates or state size of tank wanted, and we will quote net delivered prices.

TANK HOOPS AND LUGS



MALLEABLE IRON ROUND LUGS

																														Each
1/2	inch																													\$0.36
5/8	inch																													.48
3/4	inch		į,										į.								i			i			i			.60
7/9	inch		Ì	i	i		i		ì		i	i	ì	i	Ī	i	Ī	Ĭ	Ì	i	ì	i	Ī	Ĭ	Ī	Ĭ	Ť	·	Ĭ	.72
																														.96
1 7/8	писп	۰		۰	٠	٠	٠	٠	۰	٠	٠	۰	٠	٠	۰	٠	٠	٠	٠	٠	٠	٠	٠		٠	٠	٠			1.20

WROUGHT IRON TANK HOOPS-Round or Flat-Prices on application.



GRAVITY TANK ON BUILDING TO SUIT INSURANCE REQUIREMENTS

These prices are for tanks built to suit the requirements of either the Factory Mutual Insurance Companies or any of the Stock Companies. Such tanks are required to be built of a certain size for a given capacity and to be provided with round iron (not steel) hoops of a specified number and size. They must be constructed of $2\frac{1}{2}$ inch material if of 20,000 gallons or less, and of 3 inch for larger sizes.

If furnished complete, the tanks must be provided with a Conical Roof, covered with Shingles, Rubberoid or Metal, and an Inside Flat Cover for frost proofing, together with an indicator or Tank Register, an Inside Wooden Ladder, and an Outside Iron Ladder extending three feet above the tank with ends

curved over.



Gallons	Inside Diam.,	Inside Depth,	Thick-	No. Round	Shipping		omplete, Only
	Ft. In.	Ft. In.	1053	Hoops	Lbs.	Cypress	Fir
5,000	10-0	9-4	21/2	7	2,952	\$ 448.45	\$ 299.80
7,500	12—6	9-4	$2\frac{1}{2}$	8	3,914	591.95	397.50
10,000	126	13-4	$2\frac{1}{2}$	13	5,254	782.95	530.90
12,000	140	11-4	2½	10	5,303	792.70	536.20
15,000	14—0	15-4	$2\frac{1}{2}$	14	6,853	1,010.60	689.90
18,000	16—0	13-4	$2\frac{1}{2}$	13	7,195	1,063.30	723.75
20,000	16—0	15—4	$2\frac{1}{2}$	16	8,173	1,195.30	819.20
25,000	160	174	*3	19	10,613	1,561.50	1,066.20
30,000	18-0	17-4	. 3	20	12,380	1,814.80	1,244.50
35,000	18-0	. 19-4	3	24	13,798	2,100.65	1,382.45
40,000	196	19-4	3	24	15,734	2,384.35	1,565.35
50,000	22-0	19-4	3	23	18,300	2,777.25	1,829.40
60,000	240	194	3	26	20,869	3,141.05	2,103.35
75,000	24-0	23-4	3	36	25,634	3,810.15	2,678.10
99,000	300	19—4	3	33	29,153	4,296.00	2,929.60
100,000	28-0	23-4	3	42	31,958	4.691.70	3.330.00



SPECIAL ROUND WOOD TANKS

HALF-ROUND TANKS



Furnished in any size wanted. State inside dimensions in asking for prices.

ELLIPTICAL TANKS

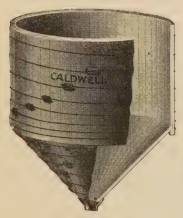


Furnished in any size. State inside dimensions in asking for prices. Note the short diameter should always be at least a little bit more than half the long diameter or the sides will be too flat for good stability.

DISHED BOTTOM TANKS



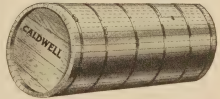
CONE BOTTOM TANKS



DOUBLE HEADED TANKS



HORIZONTAL OR ROUND WAGON TANKS



In asking for prices, be careful to give the outside diameter and length that can be used.



COVERS FOR ROUND WOOD TANKS



Standard Conical Cover.
Furnished with Rubberoid Roofing,
Shingles or Tin.



Conical Cover.

Arranged for Frost Protection with Inside Flat Cover Supported by Joists.

PRICES FOR CONICAL COVERS

Cover for Tank	With Rubber- oid Roofing		With Wood Shingles		Ru Roo	With bberoid fing and t Cover	Shing	ood les and Cover	Plain Flat Cover	
Diameter	Wt. lbs.	Price	Wt. lbs.	Price	Wt. lbs.	Price	Wt. lbs.	Price	Wt. lbs.	Price
5 ft. 0 in. 6 ft. 6 in. 8 ft. 0 in. 10 ft. 0 in. 12 ft. 6 in. 14 ft. 0 in. 16 ft. 0 in. 18 ft. 0 in. 19 ft. 6 in. 22 ft. 0 in. 24 ft. 0 in. 26 ft. 0 in. 36 ft. 0 in.	195 217 327 485 832 1117 1249 1612 1926 2161 2491 2491 3716 4750	\$ 20.67 22.95 34.35 45.45 62.10 74.91 118.17 136.95 176.95 282.08 288.06 356.40 452.13	342 380 540 750 1175 1500 1810 2300 2625 3200 4040 5050 6350 8100	\$ 21.45 23.85 35.55 46.89 64.02 77.07 101.46 121.98 140.91 182.64 240.45 298.89 370.11 469.41	301 335 482 734 1271 1657 1942 2467 2948 3631 4221 4864 5901 7425	\$ 26.16 29.01 42.33 61.29 83.55 103.44 133.89 162.06 189.39 244.80 312.00 374.55 576.03	449 498 695 999 1614 2040 2503 3135 3647 4670 5770 6923 8535 10775	\$ 26.91 29.91 43.47 62.73 86.55 105.60 137.04 165.87 193.35 250.56 320.37 385.44 471.06 593.31	106 118 155 249 439 540 693 855 1022 1470 1730 1873 2185 2675	\$ 5.49 6.06 7.95 15.84 21.45 28.53 35.58 43.89 52.44 67.92 79.92 86.52 100.95 123.90

Intermediate sizes take next higher list.

TANK LADDERS

Inside Wood Ladders and Outside Iron Ladders are a great convenience on any Tank. Prices on Outside Iron Ladders include ladder curves for Tanks with Conical Covers or a 3 foot extension above for Tank without Conical Cover. Prices of Towers include Outside Iron Ladders.

Depth	Inside Wood Ladder	Outside Iron Ladder	Depth	Inside Wood Ladder	Outside Iron Ladder
of Tank	Wt. Price	Wt. Price	of Tank	Wt. Price	Wt. Price
5 ft. 5 in. 6 ft. 5 in. 7 ft. 5 in. 8 ft. 5 in. 9 ft. 5 in. 11 ft. 5 in. 13 ft. 5 in. 15 ft. 5 in.	24 \$ 1.34 28 1.56 32 1.76 36 1.98 40 2.21 48 2.64 56 3.09 64 3.51	45 \$10.13 50 11.25 54 12.15 59 13.28 63 14.18 72 16.20 81 18.23 90 20.25	17 ft. 5 in. 19 ft. 5 in. 21 ft. 5 in. 23 ft. 5 in. 25 ft. 5 in. 27 ft. 5 in. 29 ft. 5 in.	72 \$ 3.96 80 4.40 88 4.80 96 5.27 104 5.72 112 6.15 120 6.60	99 \$22.28 108 24.30 117 26.33 126 28.35 135 30.38 144 32.40 153 34.43





Mercury Tank Indicator.

TANK GAUGES

MERCURY TANK INDICATOR

It is connected to the tank by a small pipe, or can be connected to any existing pipe leading directly to the tank where the velocity of the water is not great enough to decrease the pressure.

Price each without mercury.....\$96.00 Price of Mercury on application.

INDICATOR, GAUGE AND FLOAT

This Gauge is of wood, laid off in feet and parts of a foot, having a white background with three-inch figures painted thereon in black and is furnished with a brass chain for attaching the sliding gauge and a copper ball float with pulleys over which the chain runs.

This is neat and substantial and inexpensive.



Indicator, Gauge and Float.

Price List for Indicator Gauge and Float for Wood Tanks

For Tanks 6 ft. a	and less in height\$	7.05
For Tanks 7 ft. t	to 8 ft. in height (inclu.)	8.82
For Tanks 9 ft. t	to 10 ft. in height (inclu.)	1.46
For Tanks 11 ft. t	to 14 ft. in height (inclu.)	5.00
For Tanks 15 ft. t	to 18 ft. in height (inclu.)	9.41
For Tanks 19 ft. t	to 20 ft. in height (inclu.)	2.92
For Tanks 21 ft. t	to 24 ft. in height (inclu.)	6.46
For Tanks 25 ft. t	to 26 ft. in height (inclu.)	1.74
	p steel tank	
Extra for steel tan	nk with cover	6.75

CALDWELL'S TELL-TALE FLOATS



No. 1
High and Low
Water Floats
for Closed
Tanks.



No. 2
High and Low
Water Floats
for Open
Tanks.



No. 3
Low Water
Floats.



No. 4
High Water
Floats.

Price List of Floats with One Foot of Stem

No wiring or batteries included.

No. 1. For High and Low, closed tank. \$23.40

No. 2. For High and Low, open tank. \$23.40

No. 3. For Low Hater, open or closed tank. \$13.65

No. 4. For High Water, open or closed tank. \$13.65

Extra lengths of stem on single or double floats. \$25.00

State distance you want floats below top end of stave.

Write for discounts; also special, illustrated, descriptive circular.

TANK FOUNDATIONS

On the Ground or on Buildings

The importance of adequate and properly designed foundations is not fully appreciated by most people. Poor foundations cause a great many tanks to leak. There are three cardinal principles to be observed in designing foundations.

1st. The weight must be supported from the bottom only. The staves of wooden tanks must not carry any of the load and where the tank is to rest on a level surface it is best to use dunnage or sub-joists as listed below which will support the bottom and raise the ends of the staves free.

2nd. The supporting pieces under the bottom must not be spaced over eighteen inches apart or preferably less and the bottom boards of wood tanks must run across

the dunnage or joist supporting them.

3rd. The foundations must extend below the frost line when on the ground.

Realizing to what an extent the success of a tank depends on its foundation, we have made a careful study of tank foundations and have developed a series of standard designs which are not only of the proper strength but which contain the least amount of material that will develop this strength. The material has been put in the shape and place where it will do the most good.

We will furnish, when desired, a detail plan of foundations on the ground for the standard tanks we sell without extra cost and you can furnish your own mate-

rials or we can furnish the necessary wood joist and bridging cut to the proper lengths and ship them with the tank. See prices on the opposite page.

The placing of a tank on a building is a dangerous proceeding unless certain precautions are taken. If the building has not been especially designed to carry a tank, it should be examined and passed on for strength of walls, etc., by some reliable required should be set in cement mortar. The foundation itself is very important and should be designed only by some competent engineer familiar with tank work, as we find the average architect or engineer has not had the experience required, nor given the subject the close thought it deserves.

The design of tank supports has problems not usually found in other branches

of engineering.

We are frequently asked to quote on designs of others and in most cases we either find some part of the structure too weak or, if of ample strength, the material was not placed economically. In a recent case our design cost less than one-half of that of the architect and was of equal strength.

Only round hoops should be used with a wood tank on a building.

Prices on application.

DUNNAGE OR SUB-JOISTS FOR TANKS

These prices are for the sub-joists only. Customers are sure of having these timbers fit the tank if ordered of us.

These are of Special Grade Long Leaf Southern Yellow Pine or Oregon Fir, cut to the proper circle to suit diameter of Tank, and are painted one coat.

Prices on Sub-Joists

Inside Diam, of Tank	Weight Lbs.	Price	Inside Diam.	Weight Lbs.	Price
4 ft. 5 ft. 6 ft. 7 ft. 8 ft. 10 ft.	36 48 60 102 120 273 327	\$ 2.97 3.21 3.51 3.99 4.68 10.65 12.75	12 ft. 6 in. 14 ft. 16 ft. 18 ft. 20 ft. 22 ft.	351 495 648 807 921 1137 2100	\$13.70 19.32 25.26 31.47 35.91 44.34 81.90

Write for Discounts



TANK FOUNDATIONS ON THE GROUND



The illustration shows our standard foundation for tanks on the ground. It consists of concrete walls with wood joists across them and have been designed so that no dunnage is necessary.

We give below prices on the woodwork only for these foundations which is of Special Grade Long Leaf Southern Yellow Pine or Oregon Fir cut to the proper lengths to suit.

Prices on Wood Joists Only
We send plans and specifications for the concrete foundation walls.

Inside Diam. of Tank	Weight Lbs.	Price	Inside Diam. of Tank	Weight Lbs.	Price
6 ft. 0 in.	147	\$ 6.84	12 ft. 6 in.	945	\$ 43.95
6 ft. 6 in.	162	7.53	14 ft. 0 in.	1221	56.79
7 ft. 0 in.	171	7.95	16 ft. 0 in.	1680	78.12
7 ft. 6 in.	180	8.37	17 ft. 0 in.	2085	96.96
8 ft. 0 in.	228	10.61	18 ft. 0 in.	2172	101.00
9 ft. 0 in.	324	15.04	20 ft. 0 in.	2310	107.42
10 ft. 0 in.	441	20.51	22 ft. 0 in.	2997	139.37
12 ft. 0 in.	918	42.69	24 ft. 0 in.	3213	149.40

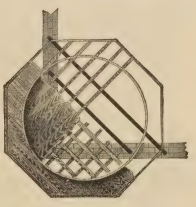
Write for Discounts

STANDARD DUNNAGE OR SUB-JOISTS

TANK FOUNDATION ON BUILDING



Cut shows tank bottom being laid on Dunnage. Circle of Dunnage should be about 4 inches less than tank bottom.



On Corner Walls



RECTANGULAR WOODEN TANKS



In the construction of Rectangular Tanks, a greater amount of mechanical knowledge and experience is necessary than in Round Tanks and there is no standard practice that is readily accessible to the uninformed, as with Round Tanks, so that besides ourselves, there are practically only one or two other concerns that successfully build this kind of a tank.

We can furnish this style of tank with or without partitions, false bottoms, etc., or with lead, copper or other lining when required. We can furnish brass, copper, bronze, galvanized, lead covered or Monel Metal rods instead of iron and, when required, we counter-sink the nuts on top and cover with a hardwood coping.

SIZES

There are so many possible sizes of rectangular tanks that we do not attempt to list them and will quote, on application, prices for any size you wish. Standard lengths of lumber are in even feet and will make rectangular tanks of about one foot less length, so for economy, the odd feet or slightly less should be selected for the length of the tank and the other dimensions to give the required capacity.

KIND OF WOOD

For the kind of wood to use for different purposes see page 2.



Tank with Partition



Sink or Washing Vat



RECTANGULAR WOODEN TANKS—Continued



Brace Rods Through Center Brace Rods Over Top

Outside Truss Bracing

CONSTRUCTION

We have been building this style of tank for a great many years and were the first to adopt a standard method of construction which we have reason to believe, from long experience, is about the best possible method.

The bottom is crozed (or grooved) to receive the sides and ends and the sides are crozed to receive the ends. This gives a water tight wedged joint even without the pressure of the rods which are used to draw all parts tightly together and this croze also holds the sides and ends from bulging at the bottom.

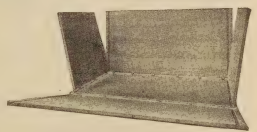
The rodding is thorough and the sizes and spacings are carefully figured out by our engineering department to give a full factor of safety of 4 to 1 with the liquid used so that no bursting or bulging is possible.

When the length exceeds certain proportions for each thickness the sides are braced against bulging. The simplest and best method is by rods through the center of the tank and is used where their presence is not an objection; otherwise, by battens in the center with a rod passing over the top and another through the bottom of the tank. Still another method is to truss the sides on the outside by iron rods, or by a wood truss if the iron is objectionable. See illustrations above of the three methods.

We also make these tanks with rounded or tapered bottoms, sides or ends or to fit machines of which they are a part, such as dyeing or paper machines. See page 19 for illustration of rectangular acid pickling tank.

SHIPPING AND ERECTION

Rectangular tanks can be shipped set up but, on account of higher freight rates, they usually are shipped knocked down. The sides, ends and bottoms are each put together and shipped in one section except in very large sizes when such pieces would be too large or heavy to handle. All holes for rods are bored and rods put in place with blocks on the ends of the thickness of the part they have to pass through. Customer in receiving Tank has only to take off blocks and nuts



Cut Showing How Rectangular Tanks are Manufactured Ready to Go Together

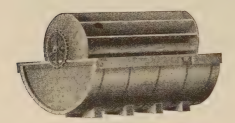
and after dressing off a thin shaving (just enough to make a tight fit into the grooves) on inside of side and ends, which takes only a few minutes, let them down into the groove in the bottom, place the battens in position, put the washers and nuts back in place, and then draw the rods up. The sides and ends are left the least bit thicker than the groove in bottom to allow for shrinkage in transit, and to permit of an exact fit in erecting.



INDUSTRIAL TANKS

We are designing engineers and can design and give you estimates on any equipment even including complete plants. We specialize on tanks of individual design or with mechanical attachments. We can also furnish linings of lead, rubber, monel or other metals or complete tanks of stainless steel, nickel, bronze, etc.

TANNERS' TANKS

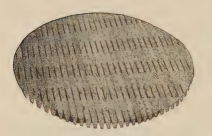


Round Vat with Paddle Wheel



Drum with Drive

TEXTILE TANKS

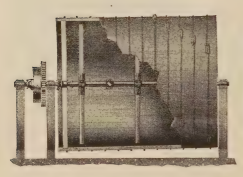


False Bottoms—Slotted, Perforated or Plain



Bleaching Tank-Lead Lined

PAPER MILL TANKS



Horizontal Stuff Chest with Agitator

CHEMICAL TANK



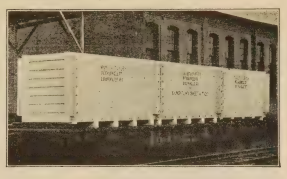
Tank with Blocks under Hoops

INDUSTRIAL TANKS

VINEGAR GENERATOR

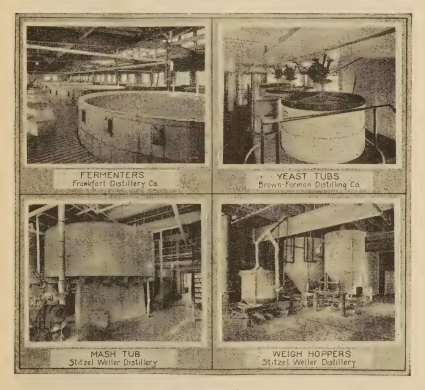


GALVANIZER'S TANKS



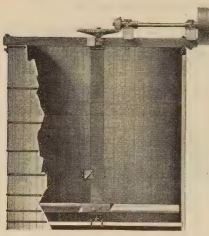
HEAVY YELLOW PINE ACID
PICKLING TANKS

DISTILLERY TANKS





TANK AGITATORS OR STIRRING DEVICES



BELT DRIVEN PADDLE TYPE WOOD AGITATOR

Tank agitators are of many types to suit the many different materials and conditions encountered and we are prepared to furnish most any type needed. We have found from our long experience that in most instances and particularly liquids and even thick solutions the simple paddle type illustrated is best suited, costs less and is more efficient than any other type. We have

furnished more of this type than

all others together.

The action of this agitator is to raise the material from the bottom up the sides and down the center with only the minimum amount of turbulence and swirl required for thorough mixing. University laboratory tests have shown it surprisingly efficient and also that it should be driven at the proper speed to get the max-

imum efficiency.

The standard paddle agitator may consist of either a Fir or Yellow Pine wood vertical shaft with beveled wood stirrer arms fastened on with brass or other resistant metal bolts and step and toe bearing of suitable metal or where no damage will result to the contents or agitator, of steel shaft and arms with cast step and toe.

The standard and least expensive drive is by heavy cast bevel gears. steel shaft and cast iron tight and loose pulleys mounted on framed

Yellow Pine bridgetrees.

Steel bridgetrees, unit drive in a cast frame, sprocket, jaw clutch. Caldwell Friction Clutch or direct gearmotor drive may be used at added cost. See illustrations.

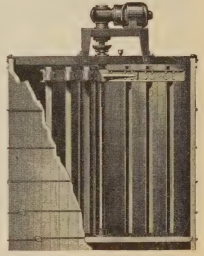
The standard range of sizes are of sufficient strength to handle quite thick materials but special designs can be made to suit any requirements.

This agitator is made to fit either wood or steel tanks and all parts are fitted ready to assemble and fit to the tank. Any good mechanic can do this easily from the blueprint we furnish.

OTHER TYPES

There are many other types and we illustrate those in most common use. They are mostly for special purposes and designed for each case. The toothed agitator shown is used in distillery yeast and mash tubs in connection with cooling coils.

Tell us the size tank, the results desired and the kind and consistency of the material to be stirred.

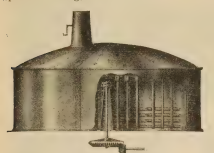


DIRECT GEARMOTOR DRIVEN TOOTH AGITATOR

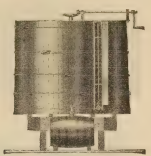
TANK AGITATORS OR STIRRING DEVICES

We manufacture all parts of our agitators in our own machine, mill-wright, structural and plate shops and iron and special metal foundries.

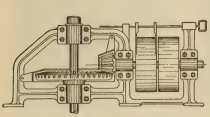
We also manufacture a complete line of power transmission machinery including the Caldwell Friction Clutch described below. Send for special catalog.



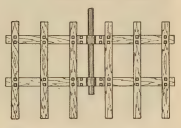
DISTILLERY MASH TUB



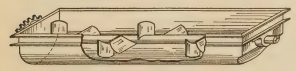
HAND MIXING TANK With Glass Gauge



UNIT DRIVE IN CAST FRAME



GATE AGITATOR

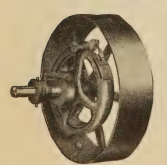






BRONZE PROPELLER

CALDWELL FRICTION CLUTCHES



We have been manufacturing this clutch for a number of years and believe it excels any other on the market. It is made in capacities from 1 to 240 horsepower.

Its notable features are its simplicity, strength, ease and perfection of adjustment and freedom from breakage.

The basic principle is identical with that of the standard automobile service brake; a flexible band lined with asbestos and tightened with a single lever. In practice it has given equal service with that much used and abused device.

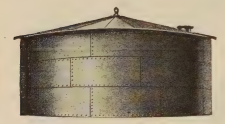
There are only eleven parts.

There is only one adjustment. One screw shortens or lengthens the band which

gives equal pressure everywhere around the entire circumference of the friction band.

VERTICAL STEEL TANKS

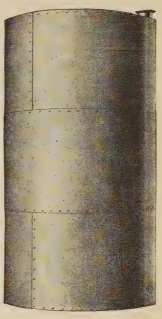
For Storage of Water, Oil, Turpentine, Etc.



Oil Field or Suction Tanks



Standard Flat Bottom Tank



Set Up Welded and Riveted Tanks

A FEW STANDARD SIZES Prices on Application

Std. F	lat Bottom	Tanks	Std. F	lat Bottom	Tanks	Set U	p Welded	Tanks
Gallons	Diameter in Feet	Height in Feet	Gallons	Diameter in Feet	Height in Feet	Gallons	Diameter in Feet	Height in Feet
588 1057	5	4 5	51180 60908	22 24	18 18	7800 11700	10½ 10½	12 18
1268	6	6	74444	24	22	15600	10 1/2	24
$\frac{1612}{2256}$	6 ½ 8	6 1/2	81211 106254	24 26	$\frac{24}{26}$	20700	10 1/2	32
2008	8	8	100000	30	19		Field Ta	
$\frac{4699}{5874}$	10 10	8	126859 30 24 158619 30 30			A. A.	A. P. I. Size	
8459	12	10				Barrels	Diameter in Feet	Height in Feet
10151 13816	12 14	$\begin{array}{c c} 12 \\ 12 \end{array}$		ace Suction ct. Mut. Sp		100	8	10
16118	14	14				240	12	12
21055	16	14	Gallons	Diameter in Feet	Height in Feet	540 1440	$\begin{array}{c} 18 \\ 24 \end{array}$	12 17 %
$\frac{24062}{26646}$	16 18	16 14	50000	22	18	2240	30	1734
30453	18	16	100000	28	22	5400	36	29 ½ 29 ½
$\frac{34259}{42300}$	18 20	18 18	200000	34 42	30	9500 25000	48 78	29 1/2
47000	20	20	400000	44	35 34	51000	102	35
47493	22	16	500000	50	34 1/2	101000	144	35



HORIZONTAL STEEL STORAGE TANKS

Riveted and Welded, or Riveted Construction



For the storage of gasoline, oils or other liquids above or below ground.

HORIZONTAL STEEL STORAGE TANKS

Standard Sizes

Capac- ity		Size		kness late	Approx. Weight,	List Price			el Suppor rizontal		
Approx. Gallons	Diam.	Length	Shell	Head	Lbs.	Each	No.	Wt.,	7'-0" High	Wt.,	10'-0" High
5000	72"	23'— 8"	3_" 16"	1/4 // // // // // // // // // // // // /	4290	484.10	2	980	130.30	1280	161.00
*5000	72"	23'— 8"	1/4"	1/4 "	5530	569.10	2	980	130.30	1280	161.00
*5000	84"	17' 8"	1/4 "	18"	5140	545.80	2	1000	132,30	1300	163.00
*6000	96"	16' 2"	1/4 "	Te"	5800	588.40	2	1080	139.60	1380	169.50
*8000	96"	21' 6"	1/4 "	Te"	7010	713,60	2	1080	139.60	1380	169.50
*10000	96"	26'10"	1/4 "	Te"	8460	835.20	2	1080	139.60	1380	169.50
*10000	120"	17' 0"	1/4 "	ਪੂੰਗ <u>"</u>	7440	748.70	2	1200	156.70	1500	187.60
*10000	120"	17' 0"	16"	18"	8780	815.00	2	1200	156.70	1500	187.60
*12000	120"	20' 6"	1/4 "	บุ๊ธ ′′	8800	897.90	2	1200	156.70	1500	187.60
*12000	120"	20' 6"	5 " 16	18 "	10180	970.20	2	1200	156.70	1500	187.60
15000	120"	25' 8"	1/4"	16"	10530	1055.10	2	1200	156.70	1500	187.60
*15000	120"	25' 8"	18"	18"	12250	1117.40	2	1200	156.70	1500	187.60
20000	120"	34' 2"	1/4 "	16"	13430	1344.20	3	1900	246.40	2400	293.90
*20000	120"	34' 2"	5 " 16"	16"	15680	1444.90	3	1900	246.40	2400	293.90
23000	120"	39' 3"	16 "	16 "	17680	1576.20	3	1900	246.40	2400	293.90
*23000	120"	39' 3"	3/8 "	3/8 " 18 "	21630	1811.20	3	1900	246.40	2400	293.90
*10200	126"	15' 9"	1/4 "	īe"	7530	769.40	2	1200	156.70	1500	187.60
*10200	126"	15' 9"	5 " 18 1/ "	16"	8600	830.30	2	1200	156.70	1500	187.60
*12000	126"	18'— 7"	74	.Te	8630	899.30	2	1200	156.70	1500	187.60
*12000	126"	18' 7"	16 1//	18"	9920	972.20	2	1200	156.70	1500	187.60
15000	126"	23'— 2"	74	Te	10220	1055.30	2	1200	156.70	1500	187.60
*15000	126"	23' 2"	16"	1e".	11840	1087.80	2	1200	156.70	1500	187.60
20000	126"	31' 0"	74	18"	12980	1215.90	3	1900	246.40	2400	293.90
*20000	126"	31' 0"	16	18"	15080	1301.50	3	1900	246.40	2400	293.90
25000	126"	38' 7"	1/4"	Te"	15600	1431.40	3	1900	246.40	2400	293.90
25000	126"	38'— 7"	16 " 3/ "	16"	18320	1517.00	3	1900	246.40	2400	293.90
*25000	126"	38'— 7"	78	% "	22530	1932.10	3	1900	246.40	2400	293.90
30000	126"	46' 4"	1/4 "	18"	18450	1673.00	4	2600	336.00	3300	360.20
30000	126"	46'— 4"	5 " 16 " 3/8 "		21670	1972.10	4	2600	336.00	3300	360.20
*30000	126"	46' 4"	3/8"	3/8"	26430	2228.10	4	2600	336.00	3300	360.20

All tanks listed meet Underwriters' Specifications for above ground. Those marked * for underground.

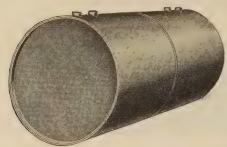
Write for Discounts



A standard 16-inch manhole and five 3-inch connections or equivalent are furnished on each tank.

FILLING STATION AND OIL BURNER TANKS

GALVANIZED OR BLACK WELDED



Underground Tanks for the storage of gasoline and other oils.

Can be furnished with Underwriters' labels.

GALVANIZED

Gallons	Diameter, Inches	Length, Inches	Thickness	Shipping Weight, Lbs.	Minimum Car Load	List Price Each
64 125 280 550 550	26 33 42 42 46 46	30 36 48 - 93 78 144	No. 14 No. 14 No. 14 No. 14 No. 12 No. 12	85 135 220 360 475 770	144 117 60 30 30 18	\$ 36.00 40.00 48.00 68.00 82.00 124.00

BLACK

280 42	48	No. 12	310	60	\$ 44.00
550 48	7.2	No. 12	440	30	62.00
550 48	72	3" 16" 16" 16"	800	20	80.00
1000 48	128	3 "	1270	15	120.00
1000 64	72	3 "	1150	18	112.00
1500 64	108	3 "	1500	14	150.00
2000 64	144		1950	9	180.00
3000 64	216	16 3 "	2750	6	256.00

Standard openings are one 3½", one 2" and one 1". Bulkheads quoted upon application. Extra for standard 16" manhole \$16.00

Fittings for underground tanks:

2" Galvanized Fill Pipe with Cap.

3" Galvanized Fill Pipe with Cap.

2" Fill Cap.

3" Fill Cap. 5.20 1:00 3" Fill Cap
Brass Padlock and Keys.
1\%" Galvanized Suction Stub with Bushing
1\%" Galvanized Suction Stub with Bushing and Foot Valve. 1.00 3.40 11.50 Double Tapp Gauge Stick Tapped Bushing..... 1.50



OBROUND BASEMENT **TANKS**

Capace ity, Gallons	Size, Inches	Thickness Black Steel	Weight, Lbs.	List Price
250	26x42x60	14 ga.	200	\$28.00
250	26x42x60	12 ga.	260	31.50
275	26x42x66	14 ga.	220	30.00
275	26x42x66	12 ga.	285	33.00

Extra for four lugs for 1 1/2" pipe legs......\$2.00 Extra for float gauge 3.50

Write for Discounts





PNEUMATIC AND HOT WATER **TANKS**

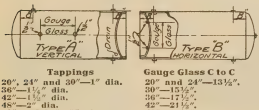
BLACK WELDED

STANDARD SIZES

Size and	Capacity	Working Pres Tested at	sure 75 Lbs.	Extra Heavy Working Pressure 100 Lbs. Tested at 150 Lbs.		
Diam., Length, Inches Feet	Gallons	Weight	List Prices	Weight	List Prices	
Inches	66 85 100 120 140 150 180 220 250 295 315 365 420 500 575 720 865 1000	285 280 290 340 390 455 552 520 585 650 725 800 925 820 910 1000 1180 1360	Prices \$ 43.10 47.70 50.00 62.00 62.00 65.60 73.40 81.20 89.00 95.60 104.70 114.80 135.90 126.70 178.10 203.80 229.50	245 290 300 350 400 405 470 535 600 665 785 880 975 1165 1210 1210 1430 1650 1870	Prices \$ 46.80 \$ 51.40 \$ 56.90 \$ 68.90 \$ 75.70 \$ 83.50 99.10 106.90 121.20 134.90 176.30 176.30 174.90 191.40 224.50 257.50 290.50	
48 x 8 48 x 10 48 x 12 48 x 14 48 x 16	750 940 1130 1300 1500			$\begin{array}{c} 1435 \\ 1690 \\ 1945 \\ 2200 \\ 2455 \end{array}$	234.10 273.60 313.00 352.50 392.00	
48 x 18	1700			2710	431.50	

Prices on Galvanized Tanks quoted on application. Extra for standard manhole in head, \$36.00; in shell, \$54.00. Extra for standard handhole, \$10.00.

PNEUMATIC



30" and 24"—13½", 30"—15½", 36"—17½", 42"—21½", 48"—25½", 60" and 72"—31½",

HOT WATER



Tappings

20" and 24"—1½" dia. 30", 36" and 42"—2" dia. 48", 60" and 72"—3" dia.

RECTANGULAR STEEL TANKS Riveted or Welded



48"—2" dia. 60" and 72"—3" dia.

Open or Closed

There are no standard sizes of rectangular There are no standard sizes of rectangular steel tanks as they are usually made to suit special requirements. The smaller sizes are usually welded and shipped-set up while the larger sizes are usually riveted and shipped knocked down, thoroughly marked and with rivets to erect.

We make them of any size and any suitable thickness. The sides and ends are thoroughly braced by angles, bars or rods wherever required to prevent bulging.

Write for net prices including freight to your city,

GALVANIZED STEEL TANKS RELIABLE GALVANIZED ROUND STORAGE TANKS



The capacities are nominal and sizes are approximate overall measurements.

These tanks are made of heavily galvanized steel sheets properly braced. The seams are reinforced and soldered for water tightness.

Sizes too large to load through box car door are made up as far as possible and shipped knocked down ready to assemble with necessary rivets and solder furnished.

The gauges listed are the recommended thicknesses. Prices for heavier tanks will be quoted upon application.

Dia. Ft.	Ht. Ft.	Capacity Gallons	Gauge	Wt.	List Price
2 2 1/2 2 3 3 3 4 4 4 4 4 4 4 5 5 5 5 5 5 6 6 6 6 6 6 6		47 78 91 157 220 166 215 254 338 423 508 688 423 262 341 500 1096 675 810 1096 1090 691 1090 691 1090 691 1090 691 1090 691 1090 691 1090 691 1090 691 1090 691 691 691 691 691 691 691 691 691 691	20 20 20 20 20 20 20 20 20 20 20 20 20 2	38 64 65 86 106 90 115 130 125 115 130 170 230 230 230 230 240 240 270 240 240 240 240 240 240 240 240 240 24	\$ 7. 60 11. 60 11. 60 11. 60 11. 20 21. 20 21. 10 21. 10 21. 10 21. 10 21. 10 22. 20 30. 20 45. 20 45. 20 45. 20 40. 10 45. 20 40. 10 40. 1
10 10 12 14 16	10 12 12 14 14	6000 7000 10000 15000 20000	16 14 14 12 10	1455 1916 2720 4188 6309	232.65 eq 259.80 tsn, 335.70 tsn, 479.30 W 752.60 987.20 1090.65
	Dia. Ft. 23/2 3 3 4 4 4 4 4 4 4 5 5 5 5 5 5 5 6 6 6 6 6 6	Ft.	Dia. Ht. Gallons Ft. Ft. Gallons 2 3/2 2 47 78 3 3 4 220 91 3 4 2 166 4 21/2 254 4 3 34 4 50 4 4 8 688 688 5 5 5 675 675 675 5 6 8 1096 344 480 6 2 3/2 480 480 480 6 6 2 3/2 588 66 5 6 786 6 1000 66 6 8 1600 66 66 6 8 2 691 864 8691 8 5 2000 88 8000 8 8 688 3000 3592 10 2 10 100 6000 10 10 6000 122 10 10 10000 122 12 10000 14 14 15000 14 14 15000 14 20000	Dia. Ht. Gallons Gauge Ft. Ft. Gallons Gauge 2 2 47 20 3 2 91 20 3 3 157 20 3 4 220 20 4 2 166 20 4 2 155 20 4 4 2338 20 4 4 338 20 4 4 338 20 4 4 338 20 4 4 338 20 4 4 338 20 4 4 688 20 5 2 262 20 5 3 411 20 5 4 500 20 5 5 675 20 5 6 810 20 6 21/2	Dia. Ht. Ft. Gallons Gauge Wt.

GALVANIZED TANK COVERS









Style "B"

Diam.	Con. Cover No. 20 Ga.		Flat Cover No. 20 Ga.		Diam.		Cover 8 Ga.	Flat Cover No. 18 Ga.	
Tank	Wt. Lbs.	Price	Wt. Lbs.	Price	Tank	Wt. Lbs.	Price	Wt. Lbs.	Price
4 ft 5 ft 6 ft 6½ ft	37 58 84 100	\$12.20 19.00 24.70 26.20	24 38 54 68	\$ 8.60 14.00 18.60 20.30 30.30	10 ft	312 452 612 804	\$62.50 91.90 124.40 163.55	150	\$47.40



GALVANIZED STEEL TANKS RELIABLE GALVANIZED STEEL RECTANGULAR TANKS



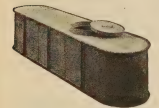


Round End Price List

Square End Price List

No.	L'gth Feet	W'th Feet	Ht. Feet	Capa- city Gals.	Wt.	List Price 20 Ga.	No.	L'gth Feet	W'th Feet	Ht. Feet	Capa- city Gals.	Wt.	List Price 20 Ga.
300 301 302 303 304 306 307 311 312 314 315 316 318 319 320 321 322 325	4 4 4 5 5 5 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8	11/2 2 2 11/2 2 2 2 2 2 2 2 2 2 2 4 4 4 4 2	1 1 2 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 1 2 1 1	40 50 91 50 70 140 80 114 80 110 197 246 245 298 372 386 432 578	42 45 63 50 60 70 89 80 120 137 128 133 150 160 165 185	\$ 9.60 10.50 13.70 11.90 16.85 14.70 19.80 17.10 18.70 24.30 27.80 27.60 31.50 35.00 38.30 42.30 26.60	400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418	4 4 4 5 5 5 6 6 8 8 8 8 8 8 8 8 8 8 8 8	1 2 2 1 2 2 2 1 2 2 2 2 2 2 3 3 3 4 4 4 4 4 2 2 2 2 2 3 3 4 4 4 4	1 1 2 1 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2	29 58 101 37 74 148 89 152 58 119 202 253 262 318 397 424	38 53 75 445 64 90 74 100 75 95 130 135 150 190 210 230 115	\$10,20 12,40 16,47 11,70 14,50 18,70 16,50 20,50 30,60 33,90 33,80 33,80 40,20 44,20 44,20 44,10 24,50
329 330 331 332	10 10 10 10	3 3 4	$egin{array}{c} 2 \\ 2 \frac{1}{2} \\ 3 \\ 2 \\ \end{array}$	576 496	165 178 190 190	34.50 38.90 45.20 41.80	419 420 421 422	10 10 10 10	3 3 4	$\begin{bmatrix} 2 \\ 21/2 \\ 3 \\ 2 \end{bmatrix}$	595 530	190 215 210 225	42.50 47.50 50.80 49.90
333 334 343	10 10 16	4 4	$\begin{array}{ c c c c }\hline 2\frac{1}{2}\\3\\2\\\end{array}$	620 744 826	215 235 268	46.70 54.60 64.60	423 424 425	10 10 16	4 4 4	$\begin{vmatrix} 2\frac{1}{2} \\ 3 \\ 2 \end{vmatrix}$	662 795 945	250 270 288	55.60 61.40 72.30

We Can Furnish These Tanks in Any Size Wanted Shipped Set Up



ROUND END WAGON TANK

No. A B C	Length Feet	Width Feet	Height Feet	Capacity Gallons 378 295 245	Weight Lbs. 236 191 168	ListPrice 20 Ga. \$52.30 44.10 40.00
D E	8	2 2 2	2 2 2	197 144	155 120	40.00 34.80 28.55

Order by number. Shipped Set Up.

PIPE CONNECTIONS AND FAUCET

GALVANIZED LOCK NUT AND NIPPLE CONNECTION

BRASS FAUCET

With or without threaded end for hose connection.



Prices 3/4 inch

\$1.15 \$ 2.70 1.50 1 inch 3.78 1½ inch 9.36 3.00 inch 16.74



SPECIAL STEEL TANKS



EIGHT 75 TON BINS



CLAY BINS W. Va. Brick Co. Caldwell Friction Clutch in foreground,

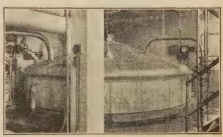
PORTABLE MONEL METAL TANK International Nickel Co.



FERMENTERS Frank Fehr Brew Co.



GRAIN BINS



MASH STRAINER TANK

STANDARD STEEL TOWERS

FOR WOOD OR STEEL TANKS

We illustrate on the following pages three distinct types of steel towers, Angle Column, Tubular Column and Latticed Column.

The Angle Column Tower is the simplest and least expensive, the Tubular Column Tower is our original patented tower and is considered by many as the best appearing and the Latticed Column Tower is of bridge construction, the same as our largest towers. All are designed for the full dead load and a hundred mile wind with full factor of safety.

Each class tower is designed only for tanks of specific sizes which are given in the table below.

In asking for prices, state the kind of tank (wood or steel), capacity in gallons, the kind of Tower and the height and what Insurance Requirements are to be complied with, if any; also whether we shall include the Riser Piping and Frost Boxing for Riser Pipes and Erection in our estimate.

CORRECT TANK SIZES FOR TOWERS

Sta	andar	d Tov	ver T	Class	Tower t	o Use		
Capacity		Wood Pages 2		Galv. See Pa Plain See Pa Diam.	Steel	Angle Column See Pages 31—33 Class	Tubular Column See Pages 34—35 Class	Latticed Column Write for Prices Class
500	5.0	4.0	16	5.0	4.0	AA		
1000 1500	6.6	4.5 6.5	30 32	6.0	5.0 6.6	CC	0	
2800 3000	8.0 8.0	7.5 8.5	54 55	8.0	8.0	FF	A	
5000 * 5000 6000	10.0 10.0 10.0	9.5 9.4 11.5	79 F.M. 80	10.0	10.0	нн	В	
10000 *10000 12000	12.6 12.6 12.6	11.5 13.4 13.5	98 F.M. 99	12.0	12.0	JJ	С	
15000 *15000 17000	14.0 14.0 14.0	13.5 15.4 15.5	107 F.M. 108	14.0	14.0	KK	. р	LD
20000 * 20000 22000	16.0 16.0 16.0	13.5 15.4 15.5	117 F.M. 118	16.0	14.0	LL	E	LE
25000 * 25000	16.0 16.0	17.4 17.4	119 F.M.	16.0 16.0	18.0 18.0	NN	ES	LES
30000 * 30000 33000	18.0 18.0 18.0	15.4 17.4 17.4	129 F.M. 130	18.0	16.0	PP	F	LF
35000 * 35000	18.0 18.0	19.4 19.4	131 F.M.	18.0	20.0	QQ	FS	LFS
36000 40000 * 40000	19.6 19.6 19.6	17.4 19.4 19.4	133 134 F.M.	20.0	18.0	RR	G	LG
50000 * 50000 55000	22.0 22.0 22.0	17.4 19.4 19.4	145 F.M. 146	22.0	18.0	SS		LH

In larger sizes. Hemispherical Bottom Steel Tanks are used nearly altogether on account of being more economical. See pages 37 to 41.

*Tank sizes marked with a star and followed by F.M. are the sizes to suit Insurance Requirements. See page 10.

WOOD TANK AND STEEL TOWER OUTFITS



Peninsular Paper Co. Ypsilanti, Mich. 15,000 and 10,000 gals., 20 and 32 ft, high



Passaic
Worsted Spinning Co.
Dundee Station, N. J.
50,000 gals., 125 ft, Latticed Column Tower



Borough of Union Beach, N. J. 30,000 gals., 51 ft. high Tubular Tower



Vonnegut Hardware Co. Indianapolis, Ind. 15,000 gals., 20 ft. high Tower on a Building



Norman E. Dell Buffalo, N. Y. 5,000 gals., 200 ft. Angle Column Tower



B. L. Lyford & Co. Helena, Ark. 10,000 gals., 52 ft. Angle Column Tower

ANGLE COLUMN TOWER

This is our simplest and most economical tower. It is made in capacities of from 500 to 50,000 gallons and in heights which are multiples of 10 feet for all except the largest which are in multiples of 15 feet.

It is not to be confused with the flimsy angle towers of the windmill type for it is designed with the same safety factors and wind velocities that we use in our heaviest towers for tanks up to a million

CALDWELL

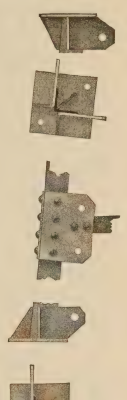
gallons.

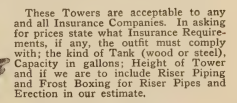
We have been making this tower for many years and have made thousands of them and as far as we can determine all are still standing.

It is furnished with bolted connections but can be riveted if so desired. Either way it is easy to erect.

It is designed to have a full factor of safety of four to one even when the wind is blowing at one hundred miles per hour. It has an allowance for corrosion so that it is only necessary to paint it. However, at extra cost, it can be furnished galvanized; that is hot dipped after fabrication and not just made of galvanized material.

Under 20,000 gallons capacity, the tank foundation at the top of the tower can be of either wood timbers or steel beams and in the larger sizes it is of steel only. A walkway and handrailing with steel ladders from 10 feet above the ground to the top of the tank are furnished on all sizes.







PRICE LIST OF ANGLE TOWERS

See correct Tank sizes on page 29.

See prices of Wood Tanks on pages 5 to 10, Steel Tanks on page 22 and Galvanized Tanks on page 26.

CLASS AA

For 500 Gallon Tanks. See Sizes on Page 29,

CLASS CC

For 1,000 and 1,500 Gallon Tanks, See Sizes on Page 29.

Height in Feet	Ship'g Wt. Lbs.	Price Painted	Price Galv'd	Base Spread on Centers	Height in Feet	Ship'g Wt. Lbs.	Price Painted	Price Galv'd	Base Spread on Centers
12 22 32	1050 1422 1817	\$106.40 146.92 191.10	\$163.50 243.10 322.10	4'—10" 6'— 8" 8'— 6"	12 22 32	1362 1739 2140	\$135.50 167.62 212.42	\$192.50 262.35 347.22	7' 2"
42 52 62	2236 2716 3308	229.60 280.76 343.85	402.60 501.76 624.05	10'— 5" 12'— 3" 14'— 1"	42 52 62	2622 3187 3857	257.50 317.74 389.16	440.50 557.24	10'—11" 12'— 9"

Prices include Longleaf Yellow Pine Girders, Joists and Walkway with Iron Handrail and Ladder.

Prices include Longleaf Yellow Pine Girders, Joists and Walkway with Iron Handrail and Ladder. Extra for Steel Girders and Joists

CLASS FF

For 3,000 Gallon Tanks. See Sizes on Page 29.

CLASS HH

For 5,000 and 6,000 Gallon Tanks. See Sizes on Page 29

Height in Feet	Ship'g Wt. Lbs.	Price Painted	Price Galv'd	Base Spread on Centers	Height in Feet	Ship'g Wt. Lbs.	Price Painted	Price Galv'd	Base Spread on Centers
12 22	1814 2294	\$157.20 207.10	\$229.10 327.10		12 22	2498 3133	\$208.68 273.04	\$300.68 428.54	7'— 5" 9'— 3"
32	2804	· 260.10 319.40	431.00		32 42	3801 4539	335,44 408,32	553.30	11'— 1" 13'— 0"
$\frac{42}{52}$	3374 4085	393.36	692.36	13'—11"	52	5367	489.84	860.85	14'-10"
$\begin{array}{c} 62 \\ 72 \end{array}$	$\begin{vmatrix} 4870 \\ 5822 \end{vmatrix}$	465.52 550.20	$843.02 \\ 1022.90$		62 72	6305 7369		1046.10 1228.10	16'— 8" 18'— 6"
82	6822	651.60	1224.30	19'— 6"	82	8530	802.74	1463.20	20' 5"

Prices include Longleaf Yellow Pine Girders, Joists and Walkway with Iron Handrail and Ladder. Extra for Steel Girders and Joists\$25.00 Prices include Longleaf Yellow Pine Girders, Joists and Walkway with Iron Handrail and Ladder. Extra for Steel Girders and Joists\$25.00

CLASS JJ

For 10,000 and 12,000 Gallon Tanks. See Sizes on Page 29.

CLASS KK

For 15,000 and 17,000 Gallon Tanks. See Sizes on Page 29.

Height in Feet	Ship'g Wt. Lbs.	Price Painted	Price Galv'd	Base Spread on Centers	Height in Feet	Ship'g Wt. Lbs.	Price Painted	Price Galv'd	Base Spread on Centers
12	3615	\$293.55		8'11"	12	4829	\$380.15		
22	4406	367.25	555.85	10' 9"	22	5855	470.40		
32	5266	452.40	721.50		32	6922	567.60		13' 7"
42	6174	537.35	895.45		42	8085		1123.30	
52	7293	633.15			52	9317		1357.30	
62	8549	750.70			62	10729		1587.00	19' 2"
72	9956	882.20	1588.65		72	12254	1052.80	1870.65	21' 0"
82	11436	1020.90	1848.65		82	14225	1234.15	2260.35	22'—10"
92	13251	1190.80	2210.25		92		1419.10		
102	15187	1372.00	2575.40	25'— 7"	102	18496	1582.20	3014.15	26' 7"

Prices include Longleaf Yellow Pine Girders, Joists and Walkway with Iron Handrail and Ladder. Extra for Steel Girders and Joists\$45.00

Prices include Longleaf Yellow Pine Girders, Joists and Walkway with Iron Handrail and Ladder. Extra for Steel Girders and Joists\$70.00

Heights are approximate and are from ground or grade line to bettom of tank. On all Towers a ladder is supplied from 3 feet above the top of the tank to 11 feet above the ground.

These Towers can be furnished with either bolted or riveted connections, as preferred,

but are regularly furnished with bolted sections though we recommend them to be riveted. Prices do not include tank

We supply plans and specifications for putting in the foundations and plans for the erection where customer does the erecting.

We will quote for erecting any size outfit in any part of the country when desired. These prices are subject to a liberal discount that will be quoted on application, or we shall be glad to quote net delivered prices, and to include erection when desired.



PRICE LIST OF ANGLE TOWERS—Continued

See correct Tank sizes on page 29.

See prices of Wood Tanks on pages 5 to 10, Steel Tanks on page 22 and Galvanized Tanks on page 26.

CLASS LL

For 20,000 and 22,000 Gallen Tanks. See Sizes on Page 29 .

CLASS NN

For 25.000 Gallon Tanks. See Sizes on Page 29,

Height in Feet	Ship'g Wt. Lbs.	Price Painted	Price Galv'd	Base Spread on Centers	Height in Feet	Ship'g Wt. Lbs.	Price Painted		Base Spread on Centers
12 22 32 42 52 62 72	5979 7170 8422 9722 11158 12698 14440	655.62 766.26 881.25 1008.10 1144.25 1298.25	1454.30 1689.55 1949.20 2227.80 2542.95	10'—11" 12'—10" 14'— 8" 16'— 6" 18'— 4" 20'— 3" 22'— 1"	12 22 32 42 52 62 72	6510 7878 9316 10826 12587 14452	\$613.70 735.92 863.10 996.56 1132.32 1292.32 1456.04	1654.65 1906.95 2205.60 2538.10	12'—10" 14'— 8" 16'— 6" 18'— 4" 20'— 3"
82 92 102	18800	1486.35 1683.65 1891.00	3331.65	23'—11" 25'— 9" 27'— 8"	82 92 102	21030	1649 06 1856.72 2071.84	3660.85	25' 9"

CLASS PP

For 30,000 to 33,000 Gallon Tanks. See Sizes on Page 29.

•	SS	v	a.
		-	

For 35,000 Gallon Tanks. See Sizes on Page 29 .

Height in Feet	Ship'g Wt. Lbs.	Price Painted	Price Galv'd	Base Spread on Centers
12	7709	\$704.45	\$1290.15	11'11"
22	9209	828.10	1548,85	13'10"
32	10778	963.25	1825.20	15' 8"
42	12512	1112.00	2130.00	17' 6"
52	14359	1270.50	2454.30	19' 4"
62	16354	1441.65	2805.45	21' 3"
72	18750	1641.50	3220,90	23' 1"
82	21234	1860.30	3663.35	
92	23832	2082.30	4119.10	26' 9"
102	26601	2320.80	4606.80	28' 8"

CLASS RR

For 36,000 to 45 000 Gallon Tanks. See Sizes on Page 29

Height in Feet	Ship'g Wt. Lbs.	Price Painted	Price Galv'd	Base Spread on Centers
12	8801	\$801.90	\$1456.40	11'11"
22	10485	946.30	1743.90	13'10"
32	12238	1082.60	2029.10	15' 8"
42	14147	1241.40	2350.30	
52	16173	1410.00	2691.10	
62	18335	1589.90	2954.80	
72	20946	1807.10	3493.90	
82	23610	2028.70	3941.90	
92	26362	2255.70	4402.90	
102	29351	2506.40	4907.60	28' 8"
		=======	2001.00	

CLASS SS

For 50,000 to 55,000 Gallon Tanks. See Sizes on Page 29

Height in Feet	Ship'g Wt. Lbs.	Price Painted		Base Spread on Centers	Height in Feet	Ship'g Wt. Lbs.	Price Painted	Price Galv'd	Base Spread on Centers
20	11514	\$1030.20	\$1883.60	14' 0"	20	16650	\$1442.40	\$2656.50	15' 6"
35	14366				35	19940	1716.10		
50	17384					23583			
65	20705					27582	2274.00		
75	23196	1962.80				30654			
80	24432	2062.40				31965			
	28454					36393	2961.20		
	29576					37927	3080.90		
	32843	2675.90				41590	3366.60		
125	37255	3020.00	5997.00	33'— 5"	125	46934	3783.46	7420.30	35' 0"

Prices include Steel Girders, Joists, Handrail and Ladder with Longleaf Yellow Pine Walkway

Heights are approximate and are from ground or grade line to bottom of tank. On all Towers a ladder is supplied from 3 feet above the top of the tank to 11 feet

above the ground.

These Towers can be furnished with either bolted or riveted connections as preferred, but are regularly furnished with bolted sections though we recommend them to be riveted.

Prices do not include tank.

We supply plans and specifications for putting in the foundations and plans for erecting where customer does the erecting.

We will quote for erecting any size outfit in any part of the country when desired.

These prices are subject to a liberal discount that will be quoted on application, or we shall be glad to quote net delivered prices, and to include erection when desired.



TUBULAR COLUMN STEEL TOWER



This is our original steel tower and was designed thirty years ago. It still meets all modern requirements in design and is preferred by many on account of appearance and other advantages.

It is built with four columns and is constructed for Tanks from 1,000 to 40,000 gallons.

The columns of these Towers are cut off square at the ends and then faced in a lathe to insure a true bearing against the internal flange in the heavy socket castings that make the joint connections, this flange also being faced off. These sockets are made on the proper angle to suit the batter of the Tower, and have a boss that is tapped to receive the extra long threaded ends of the round steel rods that are used for sway bracing. These rods are provided with drop forged turnbuckles to secure proper tension.

The Tower is the simplest in design of any on the market, and the easiest to erect as the use of socket connections does away with all riveting and makes it unnecessary to use skilled labor in putting it up. Any ordinary mechanic can erect the structure with common labor.

Practically no scaffolding is required as the sections are short and each is just like the others, and one section can be used from which to erect the next. A ginpole with ropes and blocks and wrenches are all the tools required.

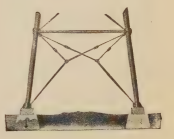
In asking for prices state the kind of Tank (wood or steel), capacity in gallons, height of tower, and if we are to include the Riser Piping and Frost Boxing for Riser Pipe and Erection in our Estimate.

See prices on next page

STANDARD DRIVEWAY

A driveway through any of our standard towers can be arranged by the special bracing illustrated at a small additional cost. In our Latticed Column Tower there is usually sufficient clearance for a driveway without any change. This design is very simple but structurally correct.

Tell us whether the driveway goes straight through or turns under the tower and also the clearance required; that is, the height above the grade line and the width at this height.





PRICE LIST OF TUBULAR COLUMN STEEL TOWERS

See correct Tank sizes on page 29.

See prices of Wood Tanks on pages 5 to 10, Steel Tanks on page 22 and Galvanized Tanks on page 26.

CLASS 0

For 1,000 to 1,500 Gallon Tanks. See Sizes Page 29.

CLASS A

For 2,000 to 3,000 Gallon Tanks, See Sizes Page 29 .

			1	II			1
Height	Weight	Prices		Height	Weight	Prices Complete	Base Spread on Centers
In Feet	Pounds	Complete	on Centers	Feet	Pounds	Complete	on Centers
Teet	1 ounds			1 000	1 ounds		
15	1535	\$121.44	6' 6"	15	2022	\$153.18	7' 6"
20 27	1988	169.53	, 7'—11"	20	2638	217.47	8' 9"
27	2129	185.13	9' 6"	27	2776	232.71	10'— 6"
39	2750	252.75	12'— 6"	39	3581	316.59	13' 6"
51	3532	339.00	15' 6"	51	4515	416.07	16'— 6"
63	4345	424.86	18'— 6"	63	5450	514.80	19' 6"
75	5217	516.87	21'— 6"	75	6458	619.56	22' 6"
				87	7783	751.32	25' 6"

Extra for Steel Girders and Joists....\$17.00
Estimated Cost of Foundations in good
ground\$30.00

Extra for Steel Girders and Joists. . . . \$25.00

CLASS B

For 5,000 to 6,000 Gallon Tanks. See Sizes Page 29.

CLASS C

For 10,000 to 12,000 Gallon Tanks. See Sizes Page 29.

Height in Feet	Weight in Pounds	Prices Complete	Base Spread on Centers	Height in Feet	Weight in Pounds	Prices Complete	Base Spread on Centers
15 20 27 39 51 63 75 87	2826 3204 3879 5011 6290 7614 9016 10531	\$205.14 253.50 312.42 426.78 559.62 693.24 835.41 986.58 1125.33	8'— 6" 9'— 9" 11'— 6" 14'— 6" 20'— 6" 23'— 6" 26'— 6"	15 20 27 39 51 63 75 87	4287 4795 5777 7373 9148 10988 12967 15059 17288	\$306.60 364.26 452.64 607.74 784.14 963.12 1154.40 1356.30 1569.69	10'— 0" 11'— 3" 13'— 0" 16'— 0" 22'— 0" 25'— 0" 28'— 0"

Extra for Steel Girders and Joists....\$25.00
Estimated Cost of Foundations in good
ground\$50.00

Extra for Steel Girders and Joists....\$45.00 Estimated Cost of Foundations in good ground.....\$65.00

CLASS D

For 15,000 to 17,000 Gallon Tanks. See Sizes Page 29

CLASS E

For 20,000 to 22,000 Gallon Tanks. See Sizes Page 29.

Height in Feet	Weight in Pounds	Prices Complete	Base Spread on Centers	Height in Feet	Weight in Pounds	Prices Complete	Base Spread on Centers
15 20 27 39 51 63 75 87	5601 6264 7367 9229 11210 13312 15535 17877 20344	\$395.70 462.21 567.93 747.93 939.66 1142.43 1355.43 1579.77 1815.75	11'— 0" 12'— 3" 14'— 0" 17'— 0" 20'— 0" 23'— 0" 26'— 0" 29'— 0"	15 20 27 39 51 63 75 87	7062 7682 9261 11595 14078 16808 19490 22423 25505	\$593.21 667.37 836.24 1091.24 1360.31 1645.19 1940.66 2252.39 2578.34	12'— 0" 13'— 2" 15'— 0" 18'— 0" 21'— 0" 24'— 0" 27'— 0" 30'— 0"

Extra for Steel Girders and Joists .. \$70.00 Estimated Cost of Foundations in ground\$80.00

Estimated Cost of Foundations in good ground\$100.00

PRICES OF LARGER SIZES ON APPLICATION

Prices include Longleaf Yellow Pine or Oregon Fir Girders, Joists and Walkway with Iron Handrail and Ladder, except Classes E to G, which include Steel Girders and Joists. Note extra price for Steel Girders and Joists.

Heights are approximate and are from ground or grade line to bottom of tank. On all towers a ladder is supplied from 3 feet above the top of the tank to 13 feet above the ground.

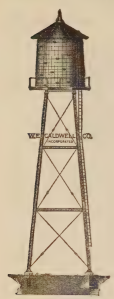
Prices do not include tank.

We supply plans and specifications for putting in the foundations and plans for the erection where customer does the erecting.

We will quote for erecting any size outfit in any part of the country when desired.

These prices are subject to a liberal discount that will be quoted on application, or we shall be glad to quote net delivered prices, and to include erection when desired.

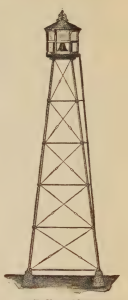
OTHER TOWERS, ETC.



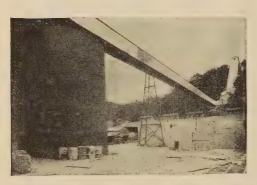
Latticed Column Tower



Observation or Shooting Tower



Bell or Siren Tower



CONVEYOR SUPPORTS AND BINS

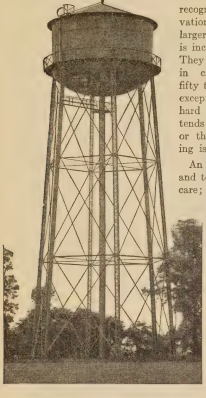
W. Va. Brick Co. Charleston, W. Va.

STRUCTURAL STEEL FOR BUILDINGS

James Russel Lowell School



ALL STEEL HEMISPHERICAL AND ELLIPSOIDAL BOTTOM TANKS AND TOWERS



The all steel tank and tower is now the recognized type for storing water at an elevation. This is particularly true for the larger capacities as the cost of wood tanks is increasingly greater as the size increases. They are not economical compared to steel

in capacities above fifty thousand gallons, except in cases where hard or acid water tends to pit the steel or the cost of heating is a factor.

An all steel tank and tower needs little care; only a coat of

> paint every three to five years depending on local conditions and the furnishing of heat in severe weather. When once tight it stays tight, even when out of use, and therefore should always be used for intermittent service.



A tank and tower is superior to other methods of storing water as the entire capacity is available at not less than a fixed minimum pressure. This is supplied by gravity, an unfailing force which is superior to pumps or any mechanical source of pressure. For this reason tanks and towers are used for such services as city water works and automatic fire sprinklers where reliability is most important and are almost always all steel.

We specialize in tanks and towers for these two services as well as for other classes of water supply.

Our tanks and towers are accepted by all insurance inspection bureaus and they are to be found in most every state in the Union as well as in Canada, Mexico and other foreign Countries,





ALL STEEL TANKS AND TOWERS

The names of city and town water works for which we have furnished tanks and towers are listed on page 43. Some of these are more than twenty-five years old and still in service.

Industrial water supply is another important use and we are proud of the nationally known names on our list of customers, many of whom have several of our tanks and towers in service. Industrial water supply can be combined with sprinkler service, especially when large risers are used, as insurance authorities accept dual service installations where a separate pipe allows the use of the upper portion of the capacity for industrial use and still reserves the required capacity for fire protection.

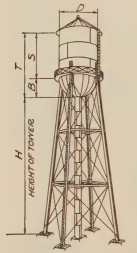
The hemispherical bottom type is to be preferred for all ordinary uses except in very large sizes or where variation in water pressure must be kept at a minimum. In such cases the ellipsoidal bottom type is to be preferred.

The hemispherical shape is ideal for a suspended bottom for it carries the load with the minimum amount of stress in itself and does not produce unusual stresses in other parts of the tank. For this reason it will carry the same load with thinner plates than is required in the ellipsoidal shape. The actual stresses can be more accurately calculated as the curvature is uniform throughout and they are less affected by other parts of the tower.

The large steel plate risers, three feet and over in diameter, are used with either type without expansion joints and carry part of the water load. We recommend them in preference to wrought or cast iron pipe with wood frost casings for they do not need such casings and the elimination of the wood is a decided advantage. Their large size prevents their freezing easily and a heater can be placed inside the riser to deliver heat where it is most needed.

The matter of appearance and proportion is given prime consideration in designing, for we want each outfit to be an ornament for you and an advertisement for us.

See pages 40 and 41 for smaller sizes with Angle Towers.



HEMISPHERICAL BOTTOM TANKS

Standard Sizes

Capac- ity	Diam.	Side S	Depth T	Bal.	No. Posts
3,000 5 000 10,000 15,000 20,000 25,000 35,000 40,000 50,000 100,000 175,000 175,000 200,000 250,000 35,000	8' 8' 10' 12' 14' 16' 16' 16' 20' 24' 24' 28' 32' 38' 40'	5'5" 10'10" 13'9" 13'9" 12'9" 17'1" 18'1" 20'3" 18'1" 25'5" 21'7" 29'0" 34'2" 30'11" 32'11"	9'	18" 18" 18" 18" 18" 24" 24" 24" 30" 36" 36" 36" 36"	4 4 4 4 4 4 4 4 4 4 4 4 4 6 6 6 6 6



ALL STEEL TANKS AND TOWERS

We have been building this type of tank and tower for nearly thirty years and are prepared to design or make it in any size under our own or your engineers specification.

We use only the very latest and best practice in our designs and shop methods. We are especially proud of the quality and accuracy of our workmanship. We insure proper fitting in the field by accurate layout and processes in the shop. This gives you a better job and saves us expensive correction of errors in the field. Each size bottom, for instance, is set up in the shop and the template is corrected until all holes fit without reaming. Note illustration below. We also set up all special construction to insure proper fit. The reports of our erectors prove the wisdom of this policy.

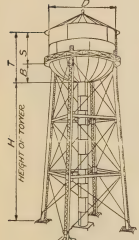
We can make these towers in any height required, but the usual heights are

50, 75 and 100 feet. We carry material in stock to make most any capacity or height desired and we also carry parts for the usual standard sizes in stock all finished. It is impossible to give list prices for this type of tank and tower on account of the multiplicity of sizes and constant variation in the cost of materials.

We will gladly send you a de-tailed quotation including erection



can usually be more economically attended to by the purchaser,



ELLIPTICAL BOTTOM TANKS

Standard Sizes

Capacity	Diam.	Side S	Total T	Balcony	No. Posts
20,000	16'	10' 9"	14' 9"	18"	4
25,000	18'	10'- 3"	14' 9"	18"	1
30,000	18'	12'11"	17' 5"	18"	4
35,000	20'	11' 9"	16' 9"	24"	4
40,000	20'	13'11"	18'11"	24"	4
50,000	22'	13'-11"	19' 5"	24"	4
60.000	24'	13'11"	19'11"	24"	4
75,000	26'	14' 9"	21' 3"	24"	4
100,000	30'	13'11"	21' 5"	24"	4
125,000	30'	18' 9"	26' 3"	24"	4
150,000	34'	16' 7"	25' 1"	24"	6
175,000	36'	17' 1"	26' 1"	24"	6
200,000	38'	17' 5"	26'11"	24"	6
250,000	40'	20' 1"	30'- 1"	30"	6
300 000	40'	25' 5"	35' 5"	30"	6
400,000	47'	23' 1"	34'10"	30"	8
500,000	51'	24'- 5"	37' 2"	30"	8
600,000	54'	26' 1"	39' 7"	36"	10
750,000	58'	28' 5"	42'11"	36"	10
L,000,000	66'	28' 3"	44' 9"	36"	12



SMALL HEMISPHERICAL BOTTOM STEEL TANKS WITH ANGLE TOWERS



The laced channel tower is not economical in the smaller sizes so some time ago we designed a standard series of angle towers for hemispherical bottom tanks which compare favorably in price with either steel or wood flat bottom tanks on standard towers.

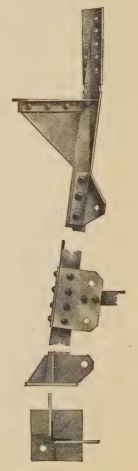
We have made the tanks of three-sixteenths inch steel which we consider ample for these small sizes but we can furnish them in one-quarter inch thickness at an extra price for those who prefer a heavier tank.

The towers are designed in accordance with the latest specifications of the American Institute of Steel Construction. They are much simpler and more in proportion to the actual loads coming upon them. This is the same basis and construction as used in our Standard Angle Towers, that we have been making for a number of years, several thousand of which are now in use.

We carry the material in stock for the sizes listed and most of the usual sizes already made up ready to ship out. We cannot vary from these sizes except

on special order at an increased cost.

The field joints of the tower are made with double nutted bolts but the tank is riveted. We recommend hot riveting especially in the larger sizes but cold riveting can be used for the three-sixteenths tanks. The erection is comparatively simple and can be handled by a good mechanic familiar with riveting and caulking or we can erect it for you.





PRICE LIST OF HEMISPHERICAL BOTTOM STEEL TANKS

With Angle Towers

5,000 Gallons

Height in feet	Weight in pounds	Price Tank and Tower	Base Spread on Centers
1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5	5480 6130 6860 7630 8550 9580 10740 12100 18770	\$ 675.80 740.00 805.05 879.10 967.60 1066.70 1178.30 1309.10 1444.70 1609.45	9'— 0 10'—10 ¼" 12'— 8 ½" 14'— 6 ¾" 16'— 5" 18'— 3 ¼" 20'— 1 ½" 21'—11 ¾" 23'—10" 25'— 8 ¼"

3" Tank and No. 12 Cover only.

15,000 Gallons

Height in feet	Weight in pounds	Price Tank and Tower	Base Spread on Centers
15 25 35 45 55 65 75 85 95 105 115	11150 12160 13310 14590 15930 17460 19310 21260 23410 25750 28190 30740	\$11.51.40 1240.70 1342.35 1455.50 1573.95 1709.20 1872.75 2045.10 2197.45 2398.20 2607.55 2826.30	12'— 2½" 14'— 0 %" 15'—11" 17'— 9 ¼" 19'— 7½" 21'— 5 %" 23'— 4" 25'— 2¼" 28'—10 ¾" 30'— 9" 32'— 7¼"

Extra for ¼" Tank and ½" Cover. Extra price, \$143.20. Extra wt., 2687 lhs.

25,000 Gallons

Height in feet	Weight in pounds	Price Tank and Tower	Base Spread on Centers
15 25 35 45 55 65 75 85	15270 16630 18090 19640 21390 23600 25880 28230 30780	\$1520.05 1636.75 1762.00 1876.20 2021.80 2205.70 2395.40 2590.90 2803.05	13'—10'4" 15'— 8'½" 17'— 6'¾" 19'— 5" 21'— 3'4" 23'— 1'½" 24'—11'¾" 26'—10" 28'— 8'4"
105	33450	3025.20	30' 61/2"
115	36210	3254.80	32' 4 ¾"
125	39390	3519.40	34′— 3″

Extra for ¼" Tank and ½" Cover, Extra price, \$206.30. Extra wt., 3332 lbs.

10,000 Gallons

	20,000 Gailolis											
Height in feet	Weight in pounds	Price Tank and Tower	Base Spread on Centers									
15 25 35 45 55 65 75 85 95	8880 9730 10630 11670 12810 14170 15630 17410 19340 21390	\$1016.00 1090.90 1175.15 1272.45 1364.25 1488.00 1620.90 1782.85 1958.50 2145.05	10'— 7%" 12'— 55%" 14'— 3'%" 16'— 2'%" 18'— 0 %" 19'—10 %" 21'— 8 76" 23'— 7 4" 25'— 5 3%"									

Extras for ¼" Tank and ½" Cover. Extra price, \$132.40. Extra wt., 2111 lbs.

20,000 Gallons

Height in feet	Weight in pounds	Price Tank and Tower	Base Spread on Centers
15	13680	\$1372.70	13'-10 1/4"
25	14940	1480.75	15'- 8½"
35	16310	1598,30	17′- 6¾″
45	17750	1721.80	19'→ 5"
55	19320	1856.50	21'→ 3¼"
65	21290	2025.55	23' 11/2"
75	23360	2203,20	24'11 ¾ "
85	25640	2398.80	26'—10"
95	27990	2600 45	28'→ 8¼"
105	30460	2812.35	30′→ 6½″
115	33050	3034,60	32'- 4 34"
125	36190	3304.00	34' 3"

Extra for 14" Tank and 18" Cover. Extra price, \$163.60. Extra wt., 2883 lbs.

30,000 Gallons

Height in feet	Weight in pounds	Price Tank and Tower	Base Spread on Centers
15 25 35 45 55 65 75	17710 19260 21020 22840 24780 27180 29650	\$1733.10 1862.10 2008.50 2159.95 2321.35 2521.00 2726.55	13'—10'4" 15'— 8'½" 17'— 6'34" 19'— 5" 21'— 3'4" 23'—1'4" 24'—11'84"
85 95 105 115 125	32200 34890 37740 40700 44100	2726.55 2938.70 3162.50 3399.60 3645.90 3928.75	24 — 11 % 26'— 10" 28'— 8 ½" 30'— 6 ½" 32'— 4 ¾" 34'— 3"

Extra for ¼" Tank and ½" Cover. Extra price, \$235.70. Extra wt., 4005 lbs.

Heights are nominal and measured from the top of the foundations to the low water

Heights are nominal and measured from the top of the foundations to the low water level.

Prices include the tank with cover, balcony, hand rail and ladders from 10 feet above ground to balcony, a revolving ladder to the apex of the roof and an inside ladder, all with one shop coat of paint.

We supply plans and specifications for putting in the foundations.

We erect anywhere or we will furnish plans for the customer to erect.

These prices are subject to a liberal discount that will be quoted on application, or we will quote net delivered prices and to include erection when desired.

State what Insurance Requirements, if any, and whether we shall include Riser Pipe and Frost Boxing.



TOWN WATER WORKS



FARMINGTON, MO. 200,000 gals., 100 ft. high



CROSS PLAINS, TEX. 60,000 gals., 60 ft. high



ST. MATHEWS, KY. 500,000 gals., 113 ft. high



DUE WEST, S. C. 50,000 gals., 69 ft. high



SO. BRAINTREE, MASS. 75,000 gals., 40 ft. to top



MASON, OHIO 100,000 gals., 100 ft. high

TOWN WATER WORKS

The elevated tank has proven its worth for water storage for Town Water Works. We have furnished a great many for this purpose. The early ones were wood tanks but now are almost exclusively all steel hemispherical or elliptical bottom tanks.

We List Below Some of the Towns That Have Installed Caldwell Tanks

ALABAMA
Columbiana
Gordo
Marion
Red Level
Uniontown

ARIZONA Glendale

ARKANSAS
Dermott
England
Fayetteville
Forrest City
Fort Smith
Hamburg
Lonoke
Luxora

Marvell

Ozan Warren CONNECTICUT Danbury

Thompson
DELAWARE
Frederica

FLORIDA
Bartow
Belleair
Clearwater Harbor
Jasper
Lake Helen
Naples
Plant City

GEORGIA
Baxley
Eastman
Ellaville
Flowery Branch
Pretoria

ILLINOIS Breese Cairo Germantown Highland Ladd La Harpe Lake Villa Lebanon Loraine Macon Mendon Millstadt Morrisonville New Baden Odell Oquawka Plymouth Sublette Waynesville Weldon

INDIANA
Ashley
Charlestown
Cloverdale
Converse
Cynthiana
Dublin
Freemont
Hope
Leavenworth
Linton
Lyons

INDIANA—Cont.
Milltown
Napanee
New Harmony
Richmond
Royal Center
Sellersburg
Spiceland
Terre Haute

Yorktown

Zionsville

IOWA
Clearance
Doon
Granville
Kingsley
Mountain Home
Orange City
Remsen
Rock Valley
Sheldon
Vail
Waverly

KANSAS Enterprise Girard Liberal Millford

KENTUCKY Adairville Anchorage Arlington Auburn Barlow Butler Cloverport Danville Eminence Hardinsburg Harrodsburg Hartford Hazel Irvington Jamestown Jeffersontown Jenersontown
Junction City
La Center
Louisville
Middlesborough
New Haven
Nortonville Princeton Rockport Shepherdsville Smith's Grove Uniontown Warsaw

LOUISIANA
Bastrop
Lutchee
Oak Ridge
Mer Rouge
Plaquemine

MAINE Camden Rockland York Beach York Village

MARYLAND
Blue Ridge Summit
Chevy Chase
Havre de Grace
Mountain Lake
Mt. Washington
Princess Anne

MASSACHUSETTS So. Braintree

MICHIGAN
Harbor Beach
Hematite
Mt. Washington
Ovid
Roscommon
Sand Beach
Shopherd

MINNESOTA
Adrian
Bovey
Hibbing
Northome
Virginia

MISSISSIPPI
Baldwyn
Bolton
Dexter
Gunnison
Indianola
Meridian
Mount Olive
Scranton
Shuqualak

MISSOURI
Concordia
Excelsior Springs
Farmington
Louisiana
Ozark
Steelville

MONTANA Gardiner NEW JERSEY

Allenhurst
Asbury Park
Cape May Court
House
Carson's Inlet
Laurence Harbor
Lindenwold
North Spring Lake
Pitman
Pitman Grove
Seaside Park
Westwood

NEW HAMPSHIRE Berlin

NEW YORK

Barren Island

Forrest Lawn

Haines Falls

Pine Plains

NEBRASKA Elmwood Rushville

Reno
NORTH CAROLINA

Aberdeen Concord Kenansville Salisbury

OHIO
Cardington
Continental
Jackson Center

OHIO—Cont.
Kings Mills
Marice City
Mason
New Lebanon
Oakwood
Proctorville

OKLAHOMA El Reno Oregon

PENNSYLVANIA
Beaver Falls
Delta
Enhrata
Hillsboro
Linwood
Osborn
Rochester
Vandergrift
Wyalusing

RHODE ISLAND Shawomet Beach

SOUTH CAROLINA
Bishopville
Due West
Pelzer
Salley

SOUTH DAKOTA Menno

TENNESSEE
Bells
Brownsville
Collierville
McKenzie
Manchester
Somerville

TEXAS
Amarillo
Beeville
Cooper
Corsicana
Cross Plains
Llano
Olden
Reedville
Shiner
Vega
Whitney

VIRGINIA

Cape Charles
Charlotte Court
House
Coeburn
Farmville
Harrisonburg
Onancock
Richlands
Waynesboro

WEST VIRGINIA
Charleston
Clendenin
Glendale
Glenville
Lewisburg
Ronceverte

WISCONSIN Hillsboro Knight Monroe

ALL STEEL TANKS AND TOWERS



Lever Bros. Hammond, Ind. 90,000 and 30,000 gals., 150 ft. high



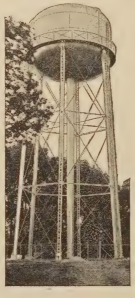
Dudlo Mfg. Co. Ft. Wayne, Ind. 50,000 gals., 31 ft. and 41 ft. above building



Brown-Forman Dist. Co. Louisville, Ky. 100,000 gals., 54 ft. above building



General Electric Co. Cleveland, Ohio 100,000 gals., 111 ft. high



Town of Harrodsburg, Ky. 150,000 gals., 85 ft. high



U. S. Veterans' Hospital Lexington, Ky. 100,000 gals., 112 ft. high

RISER PIPES

PRICES ON PAGE 47

CAST IRON FLANGED RISER PIPE

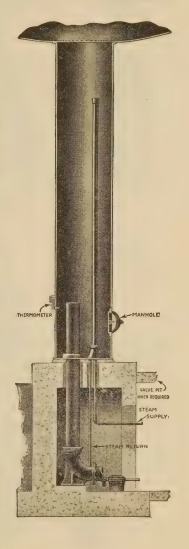
With Steam Coil in Tank



COMBINED EXPANSION JOINT AND PIPE CONNECTION



LARGE PLATE STEEL RISER



NOTE: One pipe is generally used for inlet and outlet.



ACCESSORIES

PRICES ON PAGE 47

CIRCULAR FROST BOXING



AUTOMATIC

ELECTRIC

FLOAT SWITCH

For Starting and Stopping

Pumps

SQUARE FROST BOXING



PIPE FLANGE



Furnished with Bolts, Nuts, Washers and Rubber Gaskets

TANK OUTLET VALVE

PIPE



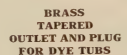
COVERING



MANHOLE DOORS



Prices on Application



One-Inch Thick Layer of Hair Felt, Wired Around Wood Strips



Prices on Application



Cast Iron Manhole Door. Prices on Application



Wood Manhole Door, with either Iron or Brass Bolts. Prices on Application



PRICES OF PIPING AND ACCESSORIES

As Illustrated on Two Previous Pages

PRICES OF RISER PIPES

Steel and Cast Iron Flanged

pt	2" Steel	21/2"	Steel	3" 8	Steel	4"	Steel	6"	Steel	6" Ca	st Iron	8"	Steel	8" Ca	st Iron
Height	Wt. List Price	Wt.	List Price	Wt.	List Price	Wt.	List Price	Wt.	List Price	Wt.	List Price	Wt.	List Price	Wt.	List Price
12', 15', 20', 22', 25', 27', 32', 35', 40', 42', 450', 55', 56', 60', 62',	92, 16, 32; 104, 17, 85 125, 20, 43; 133, 21, 32; 145, 22, 65; 152, 23, 57 164, 25, 01 172, 25, 95; 184, 27, 39 202, 29, 27; 210, 30, 39 226, 32, 64 250, 38, 60 290, 41, 61 290, 42, 77 315, 43, 29 335, 43, 95; 343, 44, 22	136 157 191 203 221 235 253 265 283 313 323 343 343 423 423 439 463 493	21.90 24.32 28.38 29.81 31.94 33.39 35.67 37.19 39.47 42.41 43.85 46.71 59.57 60.62 61.97 62.48	167 200 255 271 295 312 337 357 384 425 438 464 503 568 577 613 658 676	23.73. 227.892 37.13 40.59 42.93 45.90 47.88 50.85 54.78 56.46 64.88 774.99 77.55 80.78	235 280 356 380 416 438 477 503 542 598 616 652 796 816 868 939	35,58 41,42 51,15 53,82 59,16 60,47 65,21 68,38 73,14 79,53 81,90 80,61 105,50 107,85 110,69 111,24	483 570 713 755 818 858 930 978 1050 1146 1173 1227 1308 1443 1474 1570 1690 1738	60.84 75.21 96.44 101.09 108.06 112.71 121.13 126.74 135.15 146.30 149.78	1282 1350 1452 1583 1623	80.57 92.34 112.01 118.49 128.06 134.61 145.16 152.19	1234 1327 1389	120.83 140.13 170.66 179.04 191.61 199.95 214.91 224.87 239.82 259.79 265.55 277.07 294.33 323.13 323.13 323.83 337.97 349.35	1180 1434 1520 1709 1734 1872 1964 2122 2287 2539 2443 2599 2936 3120 3350	121.46 137.33 164.25 173.10 186.36 195.21 209.66 219.30 233.75 253.05 259.17 271.41 229.79 326.58 326.58 345.86 369.95
63' 65' 70' 75' 80' 85' 87' 90' 100'	348 44.42 348 44.42 358 45.44 383 48.00 409 50.66 459 56.69 509 62.70 526 65.07 535 66.27 574 70.29	517 531 566 605 665 725 753	62.48 62.84 64.38 68.27 72.18 79.52 86.87 89.87 91.74 98.15	690 710 760 812 927 1042 1084 1153 1383	82.34 83.22 88.76 94.35 103.10 111.84 115.31 118.04 127.19	974 1002 1072 1141 1241 1341 1380	116.36 119.43 127.11 134.72 146.34 158.00 162.63	1760 1810 1935	203,16 208,44 221,64 234,90 251,49 268,07 274,67 282,20	2464 2532 2702 2875 3083 3295 3375 3468	273,02 280,22 280,22 298,20 316,19 339,45 362,72 371,96 381,71 414,23	2097 2735 2809 2994 3177 3382 3587 3673 3775 4109	356.25 365.55 388.82 412.05 439.28 466.50 477.39 490.05	3490 3584 3819 4051 4331 4611 4718 4847	384.42 393.66 416.76 439.77 472.52 505.28 518.45

PRICES OF BOXING

	1½"-2"-2½"			1	3"	and 4	"		6" 8"						
42			riple Do		ouble Triple Square		ple	Double Circular		Triple Circular		Double Circular		Triple Circular	
Height		ist wt.	List Price	Wt.	List Price	Wt.	List Price	Wt.	List Price	Wt.	List Price	Wt.	List Price	Wt.	List Price
12' 15' 20' 22' 25' 25' 30' 35' 40' 45' 50' 68' 68' 70' 75' 80' 80'	567 21 714 27 774 29 919 34 1000 38 11069 40 1159 43 11271 48 1300 49 11590 60 1620 61 1740 65 1890 71 1950 73 1975 74 2033 77 2178 82 2327 88	.50 1734 .83 1878 .24 2068 .32 2116 .48 2212 .72 2356 .12 2596 .20 2643 .76 2835 .46 3075 .74 3171	34.38 44.76 44.76 55.68 55.68 61.04 64.61 69.96 77.01 69.96 77.01 82.23 87.63 96.48 98.25 105.33 114.18 114.18 114.06 131.84 140.67	1128 1203 1317 1393 1507 1656 1772 1886 2076 2113 2265 2455 2531 2531 2834 3023 3213 3478 3583 3933	25.62 28.65 35.94 42.32 44.97 49.47 56.97 64.43 67.28 71.55 78.69 95.97 100.20 107.33 111.67 127.59 131.76 131.76 131.76 131.76 147.81	1228 1543 1667 1853 1980 2169 22295 2484 2733 2796 2922 3111 3426 3486 37383 4179 4236 4677 4991 5306 5621 5743 5917 6496	140,37 152,07 156,75 159,12 163,83 175,61 187,29 2198,99 210,69 215,40 221,93 243,60	781 924 1006 1129 1210 1315 1490 21667 1737 1737 1737 12017 2053 21968 2438 2476 2721 2898 2438 2476 2748 3319 3741	123.39	1363 1608 1752 1968 2114 2303 2429 2618 2866 2987 3079 3292 3647 3718 3934 4204 4312 4370 4496 4811 5121 5436 6047 6625	141.36 153.29 158.06 160.44 164.76 175.56 186.39 197.87 209.34 213.96 220.13 240.72	1324 1414 1543 1629 1758 1976 2062 2191 2406 2452 2624 2624 2624 3057 3272 3489 3704 4099 4129 4528	72.53 75.68 80.40 88.28 89.85 96.09 103.89 107.01 111.66 119.46 119.46 127.44 135.47 146.67 151.04	1436 1745 1891 2210 2259 2803 2599 2803 3080 3149 3287 3387 4517 4653 4725 5208 55488 6228 6368 7191	115.19 120.20 127.71 140.24 142.68 152.70 160.23 170.24 172.68 177.69 190.22 202.65 215.25 227.85 228.83 239.67 262.50

Always state if tank is wood or steel and thickness of tank bottom. Prices of 10" and 12" on application.

PRICES OF ACCESSORIES

Size	Pipe Per	Covering Foot	Expans	ion Joints	Pipe	Flanges	Tank Outlet Valves and Companion Flange	
	Wt.	Price	Wt.	Price	Wt.	Price	Wt.	Price
2" 21½" 3" 3½"	13 15 17 20	\$1.05 1.20 1.35 1.50	16 20 18 22 28	\$ 7.35 8.40 10.50 14.70 18.90	6 6½ 7 9 12½	\$2.40 3.00 3.60 4.20 4.80	9 15 24 32	\$10.41 13.02 15.60
5" 6" 8"	1 ::	1.50	40 55 95	39.90 47.25 105.00	14½ 18 27	6.00 7.20 9.60	59 82 122	26.01 31.20 45.60

Prices of other sizes on application.

TANK HEATERS

For Wood or Steel Tanks

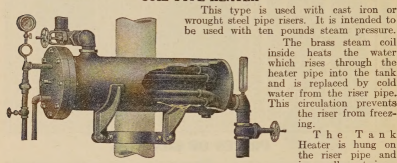
In severe climates it is necessary to provide heat in some manner to prevent the water in tanks and piping from freezing. Boxing and other types of covering will help, but will not do it alone except in mild climates.

Where steam is available we recommend the following types of heater:

STEAM COILS

A pipe coil can be used in the tank for tanks on the ground or on a building or not over 30 feet above. This is shown on page 45. It should be of brass or galvanized iron. Write for prices.

COIL TYPE HEATER



be used with ten pounds steam pressure. The brass steam coil heats the water inside which rises through the heater pipe into the tank and is replaced by cold water from the riser pipe.

This circulation prevents the riser from freez-

Heater is hung on the riser pipe and is usually set in a

pit under the tower or in the top floor when the tank rests on a building.

The size heater needed depends on size and kind of tank, the pressure of the steam available and severity of climate. Price on application.

RADIATOR TYPE HEATER

This type is used with the large plate steel risers 3 feet and larger in diameter, usually furnished with hemispherical and ellipsoidal tanks and towers and is shown on page 45. It is placed inside the large riser and consists of a 2½-inch or larger pipe extending two-thirds the height of the riser or of proper length to give sufficient radiating surface. This pipe is sealed at the top and connected to a fitting welded to bottom. Inside is a 1-inch or larger steam pipe open at the top. Steam and drain connections are taken out at the bottom

of the riser into the pit. The drain is usually led to a steam trap.

Where a steam supply is not available a gas or coal boiler can be supplied to furnish the steam. This usually is connected in a closed system to save water. In this case it is necessary to use larger steam and radiator pipes.

OTHER TYPES

Coal or gas-fired hot water heaters can be furnished where steam is not available. These take water out of the riser pipe in the pit usually at the base elbow, heat it and deliver it up into the tank. A shield pipe protects the hot water pipe in the large steel risers. Prices will be quoted on request.

Electrical heaters can be furnished, but they are expensive to operate, except

at exceedingly low rates for current.

THERMOSTATIC CONTROL

We recommend thermostat control for use with steam heaters as they will save their cost in a short time over manual control. Prices on request.



RAILROAD TANK FIXTURES

Improved Valve, Outlet Pipe, Galvanized Spout and Fixtures





The above cut represents our Improved Tank Fixtures which are strictly frost proof. We furnish these in five sizes: 4, 6, 7, 8 and 10 inch.

PRICES FOR COMPLETE FIXTURES

as shown above and including Triangle

					4 In.	6 In,	8 In.	10 In.
Fixtures	for 10 t	o 14 ft.	diameter	Tank	\$105.96 125.97	\$144.00 154.02	\$216.00	\$298.02
66	66	20	66	66	125.97	164.01	226.02	318.00
66	66	24 30	66	- 66		174.00 195.00	236.01 256.02	338.01 368.01

Write for discounts and freight rates or state outside bottom diameter and outside height of tank, distance from center of track to center of tank and we will quote net delivered prices.

CALDWELL BALANCED FLOAT VALVE

LIST PRICES

Size	Ship. Wt.	Ser'd	Fla'd
3/4" and	13	\$26.00	
1"	13	29.00	
11/4"	14	33.00	
1 1/2"	15	37.50	
2"	30	48.50	\$53.00
21/2"	40	59.50	66.00
3"	50	77.00	84.00
4"	130	122.50	131.00
5"	165	177.00	187.50
6"	225	250.00	262.00

If for Hot Water 180° F. add 10%

The Caldwell Balanced Float Valve gives very reliable service. It is used on any tank or reservoir where a constant level of the liquid must be maintained. Its design is simple and the balanced feature causes it to open and close

easily and positively without having to have an excessively large ball as the float does not have to work against the pressure of the water.

The valve is rubber and upper packing is leather for cold water and hydraulic

packing for hot. These valves are all brass up to 1½ inches. Larger sizes are iron body with brass trimmings.

In ordering state whether cold or hot water is to be used.



